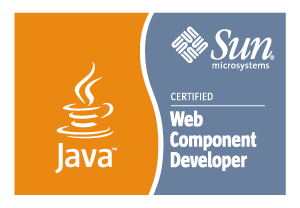
## Cheva Sesha Venkata Ravi Kumar



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Summary

Recognized problem solver with over **18 years** of experience delivering enterprise technology solutions for leading companies in a variety of business verticals. Experience and specialized expertise in conceptualizing, modeling, and constructing secure JEE web-based application/products using **open-source frameworks, Joget, BPM and Workflows, SOA, SCA, MVC, Web Services, Asynchronous messaging, and dynamic**, **database-driven 3-tiered** technology stack.

* **8+ Years** in Product development and **10+ Years** in Application development.
* Expertise in developing and maintaining applications/products on the **Azure, AWS, and On-Prem** platforms.
* Extensive experience in all resources and services of both **cloud platforms**. Like **EC2, IAM, ECS, RDS, S3, VM, Azure AD, Dockers, Kubernetes, and services** as well.
* Good exposer in **creating Build and release management** in both **Azure and AWS**.
* Given proper **application and cloud architecture** to all the clients.
* Properly following all agile processes and methodologies by using **JIRA and DevOps**
* Strong experience on implementing Spring Boot Applications with Microservices
* Strong experience in all the phases of software development life cycle including requirements gathering, analysis, design, implementation, deployment, and support.
* Strong experience in class diagrams, sequence diagrams, component diagrams and activity diagrams.
* Proficiency with **Design Patterns** and Model View Control (**MVC**) Architecture.
* Experience in diversified fields of **Application software** and **Client Server** environment.
* Good knowledge of JAVA, J2EE, **JDBC**, **Servlets/JSP**, **EJB, Struts, spring, Hibernate, Selenium, Kafka, Microservices, Docker Container, Joget, Savvion 6.8, Activiti, Tomcat, Web Logic, Oracle, MySQL and PostgreSQL, jQuery, Ajax, Liferay, Kendo UI, HTML, CSS3, JavaScript and leaflet.**
* Good Knowledge in **Jasper Reports, iReports, iText and Web Services**.
* Experience in software configuration management using **Visual source safe**.
* Good knowledge in **Deployment** using **Tomcat** and **WebLogic** servers.
* Experience in software development with proficiency in designing & developing web-based enterprise applications using Joget, **Savvion 6.8, Activiti and Java.**
* Extensive experience in developing **Bizsolo and Bizlogic applications.**
* Good experience in developing **selenium, Kafka, Microservices, Docker** projects.

Skill Set

* **3+ Years** Extensive work experience in **Malaysia** Government projects.

|  |  |  |
| --- | --- | --- |
| **BPM Tool** | **:** | Savvion6.8, Activiti |
| **Languages** | **:** | Java / J2EE, C, C++. |
| **Technologies** | **:** | Servlets, JSP, JDBC, EJB, Joget and JPA. |
| **Frameworks** | **:** | Struts, Spring, JSF, Junit, jQuery, Kendo UI,Leaflet, Liferay6.2. |
| **Portal** | **:** | Liferay6.2. |
| **ORM Tool** | **:** | Hibernate |
| **Reporting Tools** | **:** | Jasper Reports, iReports, Jfreechats, Highcharts, KendoUI |
| **Web Technologies** | **:** | Webservices, CSS3, HTML, JavaScript, AngularJS, Angular, XML. |
| **Servers** | **:** | Web Logic, Tomcat. |
| **Repository & Review** | **:** | SVN, GIT, Collaberator, Bitbucket. |
| **Database** | **:** | Oracle, MySql, PostgreSQL, MongoDB, ES |
| **Build Tools** | **:** | Maven, Jenkins |
| **Clouds**  **Agile Process** | **:**  **:** | Azure and AWS  JIRA and DevOps |

Education

* **Master of Computer Application** fromJNTU University.
* **Bachelor of Computer Application** from Andhra University

Certification

* Successfully completed **SCJP 5.0** Certification with 95%.

Experience

* Working as **Technical Architect** at **Fluentgrid Pvt Ltd**. From July 2023 to Till Date.
* Working as **Technical Architect** at **Orion Innovation**. From April 2021 to July 2023.
* Working as **Technical Architect** at **Connexus Secure India Pvt Ltd**. From June 2019 to March 2021.
* Worked as **Technical Architect** at **STUPA IT Services Pvt Ltd**. From May 2017 to May 2019.
* Worked as a **Techincal Lead** at **Infosys** (Orcapod) From December 2016 to May 2017.
* Worked as a **Technical Lead** at **Skali** Malaysia from March 2016 to Oct 2016.
* Worked as a **Sr. Software Developer** at **Mimos Berhad** Malaysia from December 2014 to February 2016.

* Worked as a **Sr. Software Developer** at **Myeg Services Berhad** Malaysia from March 2013 to September 2014.
* Worked as a **Consultant** at **Genpact,** Hyderabadfrom March 2010 to December 2012.
* Worked as a Software Developer at **SUWIN Software Solutions PVT LTD** Hyderabadfrom November 2006 to March 2010.

Project’s information

**Project #1: EIP Framework**

Employer : Fluentgrid Pvt Ltd.

Role : Technical Architect(Head Of technologies)

Environment**:** Joget**,** Java, J2ee, Spring, Spring Boot, Angular, Highcharts, Keycloak, Logstash, Elastic Search, Junit, XML, HTML, CSS3, PostgreSQL, MSSQL, Oracle, Cloud (AWS, GCP and Azure), On-Prem deployments, Git, Jenkins.

Duration : July 2023 to till date.

It is the framework which is built based on the Joget(Nocode/Low code) based. It is used by all products (SPM, MDMS, UHES, MM, HES, SMIO etc…) in the organization.

**Responsibilities**

* Managed more than 6+ products and helping all members working under those products for various development activities across DEV-QA-PROD environment, code integration, review, GitHub based repository, testing and deployment.
* Understanding business requirements and designing solutions.
* Given Application architecture for all products.
* Given Cloud (AWS and Azure) and on-prim architecture for deployment.
* Created multiple architectures for different clients.
* Involved in requirements and UX analysis.
* Involved in performance testing/solutions for all clients
* Review code quality and logical implementation as well.
* Given best performance products to all clients.
* Give all required documents using UML.
* Experience of Accessibility and Security compliances
* Understanding fundamental design principles behind a scalable application
* Understanding differences between multiple delivery platforms, such as mobile vs. desktop, and optimizing output to match the specific platform.

Implementing automated testing platforms (Selenium) and unit tests.

**Project #2: Integrity V4, DTS, Credentials V5, Contracts V4 and Pass Scanning**

Employer : Orion Innovation India Pvt Ltd.

Role : Technical Architect

Environment**:** Java, J2ee, Spring, Spring Boot, JOOQ, Kafka, Angular, Kendu UI, Highcharts, Keycloak, Logstash, Elastic Search, ClamAV, Selenium, Junit, XML, HTML, CSS3, PostgreSQL, MSSQL, Cloud (AWS and Azure), On-Prem deployments, git, Jenkins.

Duration : April 2021 to June 2023.

**Integrity V4: Case Management system for all Sports clubs/Stadiums.**

**DTS: Drug Test Management System for all Player associated to Clubs/Stadiums.**

**Credentials V5: Stadium, VIP, VVIP and Media peoples Ticket management system.**

**Contracts: Player contract/Agreement with Club/Stadium.**

**Pass Scanning: Mobile Application which will help us to scan the pass at stadium level.**

**Responsibilities**

* Managed 40+ members team for various development activities across DEV-QA-PROD environment, code integration, review, GitHub based repository, testing and deployment.
* Understanding business requirements and designing solutions.
* Given Application architecture for all products.
* Given Cloud (AWS and Azure) and on-prim architecture for deployment.
* Created multiple architectures for different clients.
* Involved in requirements and UX analysis.
* Review code quality and logical implementation as well.
* Given best performance products to all clients.
* Give all required documents using UML.
* Experience of Accessibility and Security compliances
* Understanding fundamental design principles behind a scalable application
* Understanding differences between multiple delivery platforms, such as mobile vs. desktop, and optimizing output to match the specific platform.
* Implementing automated testing platforms (Selenium) and unit tests.

**Project #3: Connexus Secure**

Employer : Connexus Secure India Pvt Ltd.

Role : Technical Architect

Environment: Java, J2EE, MySQL, Angular JS, Spring, Springboot, Microservices Hibernate, Selenium, jQuery, HTML5, CSS3, Bootstrap, Json & Rest APIs, XML, Apache Tomcat, AWS based application hosting, Bitbucket, etc.

Duration : June 2019 to till date.

Connexus button is a payment gateway application. Which is used to do online payment transactions. It has the following modules.

* Button
* PrimeServer
* Bank Integration
* Orchestrator
* Gateway-api
* BDE server
* Optimus Dashboard API
* Balance Refresh
* Mitm Proxy

**Experience Highlights:**

* Managed a 10+ member team for various development activities across DEV-QA-PROD environment, code integration, review, Bit-Bucket based repository, testing and deployment.
* Created Requirement analysis, Design and Architecture for the project
* Involved multiple modules of the Product.
* Provided service to the clients like- Zipline.
* Experience of Accessibility and Security compliances
* Understanding fundamental design principles behind a scalable application
* Understanding differences between multiple delivery platforms, such as mobile vs. desktop, and optimizing output to match the specific platform.
* Implementing automated testing platforms (Selenium) and unit tests
* Good exposer on AWS cloud configuration and deployment.

**Project #4: iFix**

Employer : STUPA IT Services Pvt Ltd

Role : Technical Architect

Environment: Java, J2EE, MySQL, Angular JS, Spring, Hibernate, jQuery, HTML5,

CSS3, Bootstrap, Json & Rest APIs, XML, Apache Tomcat,

AWS based application hosting, Bitbucket, etc.

Duration : May 2017 to May 2019.

iFix is service management tool that will fulfill the business requirements. It has the following modules.

* User Experience Management
* Digital service management
* Escalation Management
* Document Management
* Agile Change and Release Management
* Innovation & Value Generator
* Service Management Analytics

**Experience Highlights:**

* Managed a 5+ member team for various development activities across DEV-QAPROD environment, code integration, review, Bit-Bucket based repository, testing and deployment.
* Created Requirement analysis, Design and Architecture for the project.
* Developed multiple modules of the enterprise B2B applications.
* Worked for product deployment at clients like – one of the CPG major, one of the Mfg industry clients, one Indian Tier 1 IT Service Provider company, etc.
* Experience of Accessibility and Security compliances
* Understanding fundamental design principles behind a scalable application
* Understanding differences between multiple delivery platforms, such as mobile vs. desktop, and optimizing output to match the specific platform.
* Implementing automated testing platforms and unit tests
* Experience with workflow engine, eg: Activiti.
* Good exposer on AWS cloud configuration and deployment.

**Project #5: NextGDibbler(Telstra)**

**Employer :** Infosys

**Client :** Telstra Australia

**Role :** Technical Lead

**Environment** **:** Java, J2ee, Struts, Spring, Hibernate, JavaScript, jQuery

XML, Oracle, weblogic, webservices, iText, HTML,

AngularJS and CSS3.

**Duration** **:** December 2016 to May 2017.

Dibbler and Dcheck are the configuration management tools used by Telstra network designers to configure telstra’s existing GSM, 3G, 4G and 5G wireless networks. Dibbler started with GSM and was extended to UMTS at later stage.

It aims to update Telstra’s configuration management system to align with 3GPP standards, enhance its reliability, performance and compatibility with the nextG OSS requirements and prepare it for integration of Telstra’s LTE networks as well as supporting the UMTS.

* Dashboard
* View (Job, ND, NE and History)
* Design (Job, Create, Update ND)
* Design Check
* Reports (DSR, ISR, Audit and Bulk Report)
* RTTS (Create, View, History, Update, Delete, Import and Export)
* Admin (Notification, Create, Modify and delete Impl Group)

**Responsibilities:**

* Handling the 5 Members **Team** with following responsibilities.
* Created **Requirement** analysis, **Design** for 4 CR’s in project.
* Created **Technical Design** Document and **Data Base Design** Document.
* Created User manual, Support document and module integration document.
* **CR’s integration** and **deployment** into server
* **Explaining**, **Assigning** tasks to team members and help in **coding**.
* Involved in coding **spring** **core** **container**, **JDBCTemplate** and **Spring** **AOP**.
* Involved in coding for **Java**, **J2ee**, **Hibernate** and **Struts**.
* Involved in coding for Multithreading, Data Structure.

**Project #6: *SPAD Operator Licensing System***

**Employer :** Skali

**Client :** SPAD Malaysia

**Role :** Technical Lead

**Environment** **:** Java, J2ee, Struts, Spring, Hibernate, JavaScript, jQuery

XML, Oracle, Tomcat server, webservices, iText, HTML,

AngularJS, Liferay, Kendo UI, CSS3 and Leaflet.

**Duration** **:** March 2016 to till date.

SPAD Operator Licensing system is the process of implementing the functional requirement of Land Public Transport commission (SPAD).It has the following modules

* CMD (Complaints Management Department)
* SRU (Suspension and Revocation unit).
* ED (Enforcement).
* Legal.
* Sitaan Admin
* ICOP.
* Finance.

**Responsibilities:**

* Handling the 10 Members **Team** with following responsibilities.
* Created **Requirement** analysis, **Design** and **Architecture** for the project.
* Created **Technical Design** Document and **Data Base Design** Document.
* Created User manual, Support document and module integration document.
* **modules integration** and **deployment** into server
* **Explaining**, **Assigning** tasks to team members and help in **coding**.
* Created Portlets using AngularJS, Liferay portal, Kendo UI and Leaflet.
* Involved in coding **spring** **core** **container**, **JDBCTemplate** and **Spring** **AOP**.
* Involved in coding for **Java**, **J2ee**, **Hibernate** and **Struts**.
* Involved in coding for Multithreading, Data Structure.

**Project #7: *MI-Mobile***

**Employer :** Mimos Berhad

**Client :** Malaysia Government

**Role :** Sr. **Software Developer**

**Environment** **:** Java, J2ee, Struts, Spring, Hibernate, JavaScript, jQuery

XML, Oracle, Tomcat server, webservices, iText, HTML,

AngularJS, Liferay, Kendo UI, CSS3 and Leaflet.

**Duration** **:** December 2014 to February 2016.

Mobile enterprise now is playing a critical business functions and use of business function via wireless mobile devices. **MI-Mobile** application is the process of maintaining and controlling corporate mobile devices from the remote place with following functionalities and features.

* Device Registration through IMEI.
* User Management.
* Device Detection and Enrollment.
* Device Management.
* App Management & store.
* Location, Geo Fencing & analytics.
* Policy management.
* Risk & Compliance management.

I have developed web portlets for displaying user-based device information.

**Responsibilities:**

* Created Portlets using AngularJS, Liferay portal, Kendo UI and Leaflet.
* Involved in **Mobile API Integration** with Mimobile Application
* Involved in coding **spring** **core** **container**, **JDBCTemplate** and **Spring** **AOP**.
* Involved in coding for **Java**, **J2ee**, **Hibernate** and **Struts**.
* Handled the **5 members** **Team** with following responsibilities.
* Created **Requirement** analysis, **Design** and **Architecture** for the project.
* Created **Technical Design** Document and **Data Base Design** Document.
* Created Unit **Test Cases** and Implemented the **Unit Testing**
* Involved in coding for Multithreading, Data Structure.

**Project #8: *Immigration Back Office System***

**Employer :** Myeg Services Berhad

**Client :** Malaysia Government

**Role :** Sr. **Software Developer**

**Environment** **:** Java, J2ee, Struts, Spring, Hibernate, JavaScript, jQuery

XML, Oracle, Tomcat server, webservices, iText, HTML.

**Duration** **:** March 2013 to October 2014

IMM Back Office System is the process of providing foreign worker Visas to the different kind of Sectors (i.e. Construction, Plantation, Agriculture, manufacturing, and Services). System will process all foreign worker leads based on the following sequence of steps.

* Registering Company Information. (ROC Number, Name, sector, Email, Phone and Address)
* Adding foreign Worker’s (Passport Number, Name, Visa Expiry Date, Passport Expiry Date, DOB)
* Creating and sending invoice to Company.
* Collecting Payment (Cash, Cheque, Prepaid, Online, Bank Transfer)
* Creating and adding Insurance, Fomema Details. (RHB Insurance, Medical Check-up)
* Processing Lead (We have Payment, Operations, Technical, Project status’s)
* Printing Stickers.

I have done the following schedulers related to IMM Back Office System.

IMM Inquiry Scheduler: This scheduler is used to inquiry the foreign work lead with immigration. If we got success response from immigration system, then we will process that lead and print the sticker. Otherwise, we will assign this case to Project team with Response log.

IMM Renewal Notification: This scheduler is used to send the Email notification to the Customer before two months of expiry date. List of renewal passport details will be sent as pdf file attachment.

**Responsibilities:**

* Involved in coding **spring** **core** **container**, **JDBCTemplate** and **Spring** **AOP**.
* Involved in coding for **Java**, **J2ee**, **Hibernate, JSF** and **Struts**.
* Generating reports using **Jasper** **Reports** and **iReports**.
* Creating Excel and PDF files using **iText**.
* Handed the **8 members** **Team** with following responsibilities.
* Created **Requirement** analysis, **Design** and **Architecture** for the project.
* Created **Technical Design** Document and **Data Base Design** Document.
* Created Unit **Test Cases** and Implemented the **Unit Testing**
* Involved in coding for Multithreading, Data Structure.

**Project #9: *Payment Gateway.***

**Employer** :Myeg Services Berhad

**Client** :Malaysia Government

**Role** : Sr. Software Developer

**Environment** : Java, J2ee, Struts, Spring, Hibernate, HTML, JavaScript,

jQuery, XML, Oracle, Tomcat Server, webservices, iText

**Duration** : March 2013 to October 2014.

The virtual payment client enables merchants to payment enables websites, e-commerce or other applications by providing a low integration effort solution. It is suitable for most website hosting environments as merchants can integrate payment capabilities into their application without installing or configuring any payment software.

E-Payments are secure real time payments that transfer funds (Via the internet) between a customer and the merchant’s financial institutions. E-Payments require secure communication between all components of the e-Payment process.

We have implemented the payment gateway process in the following sequence of steps.

* Receives the transaction request from the merchant application.
* Send the information to the payment server.
* Payment server will process the request and sends the response back.
* Payment gateway will receive the payment response from server.
* And payment gateway will prepare the merchant response in a proper format.
* Payment gateway will send the response back to merchant portal.

**Responsibilities:**

* Involved in coding **spring core container**, **JDBCTemplate** and **Spring AOP**.
* Involved in coding for **Java, J2ee**, **Hibernate** and **Struts**.
* Generating reports using **Jasper** **Reports** and **iReports**.
* Creating Excel and PDF files using **iText**.
* Handled the **8 members** **Team** with following responsibilities.
* Created Requirement **analysis**, **Design** and **Architecture** for the project.
* Created **Technical Design** Document and **Data Base Design** Document
* Created Unit **Test Cases** and Implemented the **Unit Testing.**
* Involved in coding for Multithreading, Data Structure.

**Project #10: *Walgreens, Danville AP.***

**Employer** :Genpact India

**Client** :Walgreens, US

**Role** : **Sr. Software Developer**

**Duration** : June 2011 to December 2012.

**Environment** : Savvion6.8, Java, J2ee, Oracle 9i, Struts, Spring, Hibernate,

HTML, XML, JSF, JavaScript, JSF, Tomcat, WebLogic server.

The **Walgreen Company** is the largest drugstore chain in the United States. It operates Walgreen’s Retail Drugstores, Walgreen’s Health Services division and Walgreen’s Health and Wellness division. As a part of this team worked on Walgreen’s ‘Savvion Danville AP’ workflow application is helpful to processing and tracking of the scanned and manual invoices. This solution gets its inputs primarily from the mailroom as scanned invoices. As part of the processing activity, the user views the scanned image on the workflow and does the necessary data entry / posting on the SAP ERP system. It has many work steps in the process which include resolutions from External or Internal Resolvers through mails.

**Responsibilities:**

* Involved in **requirements analysis & architecture phase** of the project.
* Helped in creation of **Technical Design Documents** by Analyzing Business Requirements given by Business Users.
* Designed **process templates** which detail the Business Flow of the Inbound Invoices.
* Designed & Developed **File System daemon** that ‘Un-tar’ the ‘.tiff and ‘.xml’ files from a designated FTP location to create a new case.
* Designed & Developed a Daemon **ERP Feed Daemon** that monitors the archival file location and will place the files in the Client’s FTP location.
* Completely involved in design and development of reports.
* Developing Double **Bind QC Check** and Validating the related information
* Designing and developing the **Line level Entry** for the SAP ERP feed.
* Created the related **Unit Test Cases** and Conducted **Unit Testing**, published this Test Results Report and fixed the found issues.

**Project #11: Walgreens Health Accounts Receivables**

**Employer** :Genpact India

**Client** :Walgreens, US

**Role** : **Sr. Software Developer**

**Duration** : January-2011 to May-2011.

**Environment** :Savvion 6.8,java, J2ee, Struts, spring, Hibernate, java script,

XML, HTML, Oracle, Tomcat, WebLogic Server

Walgreens **Health Accounts Receivables** application is helpful in processing and keeping track of the scanned documents from E2E perspective. Processing of all the documents and accurate payments with complete controllership and diligent customer service are the required deliverables of HAR. This solution gets its inputs primarily from the mailroom as scanned invoices. As part of the processing activity, the user views the scanned image on the workflow and does the necessary data entry / posting on the SAP ERP system.

**Responsibilities:**

* Involved in the designing of process template.
* Data base design according to Customer specifications.
* Working with the customer in going through the Adapted process.
* Implemented Daemons which are support the workflow application like instances creation, Invoice Processing etc.
* Involved in customization of reports.
* Savvion Administration activities like Filter’s creation, applications installation, reports configuration, and application calendars creation, favorite’s addition etc.
* Involved in User Level Training.

**Project #12: *Walgreens, AP.***

**Employer** :Genpact India

**Client** :Walgreens, US

**Role : Software Developer**

**Duration :** March 2010 to December 2011 **Environment :** Savvion 6.8, Web logic 8.1, Java, JSP, Oracle 9i, Struts,

Spring, Hibernate, Tomcat, HTML, XML, JavaScript, iText.

The **Walgreen Company** is the largest drugstore chain in the United States. It operates Walgreen’s Retail Drugstores, Walgreen’s Health Services division and Walgreen’s Health and Wellness division. As a part of this team worked on Walgreen’s ‘Savvion AP’ workflow application is helpful to processing and tracking of the scanned invoices. This solution gets its inputs primarily from the mailroom as scanned invoices. As part of the processing activity, the user views the scanned image on the workflow and does the necessary data entry / posting on the SAP ERP system. It has many work steps in the process which include resolutions from External or Internal Resolvers through mails.

**Responsibilities:**

* Involved in **requirements analysis & architecture phase** of the project.
* Helped in creation of **Technical Design Documents** by Analyzing Business Requirements given by Business Users.
* Designed **process templates** which detail the Business Flow of the Inbound Invoices.
* Designed & Developed **File System daemon** that ‘Un-tar’ the ‘.tiff and ‘.xml’ files from a designated FTP location to create a new case.
* Designed & Developed a Daemon **Upload Daemon** that monitors the archival file location and will place the files in the Client’s FTP location.
* Designed & Developed modules using **Savvion 6.8, Java, JSP & Oracle**.
* Completely involved in design and development of reports.
* Devised & Created **Unit Testing Master Test Plan Document** and created the related **Unit Test Cases**.
* Conducted **Unit Testing**, published this Test Results Report and fixed the found issues.
* Actively participated and conducted weekly Status Team Meetings with the entire and helped to steer the project in the right direction.

**Project #13: *Street light Management System***

**Employer** :SUWIN Software Solutions PVT LTD

**Client** :GHMC

**Role : Software Developer**

**Environment** **:** Java/J2ee, Spring, Hibernate, Struts, oracle,

Jasper Reports, iReports and iText

**Duration** **:** May 2009 to March 2010.

**Neon Technologies** has developed a pervasive internet-based street light management system, ***Light Matrix*** for the effective management streetlights.

***Light Matrix*** is an effective manner to control and manage both large and small areas. The system is capable of controlling, monitoring and analyzing the street light Feeder Box (Feeder Polar Box). The Total system is adapted to individual requirements and with the use of a conventional internet browser.

***Light Matrix*** is wireless, and all the system parameters are online all the time and the system guarantee low energy consumption due to the alternative lighting pattern and dimming pattern that result in large saving and great flexibility without compromising traffic and public safety and lighting comfort.

***ESLMS*** is software used to manage the Lighting System. It enables to operate the total Lighting System by using the GPRS and Internet. As soon the ESLMS Server starts, the lighting system, it receives information about each stretch in the form of packets via GPRS. This information helps us to manage and maintain the Lighting System properly. If any stretch needs maintenance, we get the information through this information.

**Responsibilities:**

* Involved in coding Spring core container and Spring AOP.
* Involved in coding for Servlets, JSP, EJB, Hibernate and Struts.
* Generating reports using Jasper Reports and iReports.
* Creating Excel and PDF files using iText.

**Project #14: *Postgraduate Application Management System***

**Employer** :SUWIN Software Solutions PVT LTD

**Client** :JNTU University

**Role : Software Developer**

**Environment** **:** Java, JSP, Servlets, Jdbc, Ejb, Struts, HTML, Oracle,

WebLogic 8.0and Tomcat server.

**Duration** **:** August 2008 to April 2009

**Neon Technologies** has developed a pervasive internet-based **Postgraduate Application management system.** An **Applicant** interacts with Postgraduate admissions system through applying for a course, Monitoring the status of their applications, and accepting / rejecting any offers. Any interaction between Applicant and Administration will not be shown in Postgraduate Application System.

Once an **Application** has been submitted, the **Applicant** will still be able to use credit card payment or pay over the phone. There is a chance to applicant to send his own documents and message through attachments.

If institute provides any new offers or changed the existing offers, then it must be indicated to an applicant via **PAMS.** During the lifecycle of an application, it will change status according to events that occur.

**Responsibilities:**

* Involved in coding Action and Validation forms.
* Involved in coding for JSP and HTML pages.
* Involved in Deployment in Tomcat server and WebLogic server.

**Project #15:** ***Trade Management System***

**Employer** :SUWIN Software Solutions PVT LTD

**Client** :Neon Technology

**Role : Jr. Programmer**

**Environment** **:** Java, Jsp, Jdbc, JavaScript, Html, oracle

and Tomcat Server

**Duration** **:** October2007 to July 2008

It is used to manage **Trade Finance Facilities** (TFF) for correspondent banks and serves as central clearing house to allocate limits to booking units. TMS also provides access to worldwide limit availability and pricing information. It functions the following.

* Submit Transaction request for allocation.
* Obtain reports on portfolio and pricing information.

It is designed for workflow management to crack outstanding allocation approvals for correspondent bank against pre-established country and TFF bank limits. Its objective is to provide centralized limit, allocation processing and Control.

**Responsibilities**:

* Involved in coding server pages using JSP.
* Involved in Application validations using JavaScript.
* Integrating my modules with other parts of Application.

Personal Details

|  |  |
| --- | --- |
| **Date of Birth** | 30th May 1983 |
| **Passport Number** | Z7002043 |
| **Address** | Cheva Sesha Venkata Ravi Kumar  25-7-9, 301, 3rd floor, RK primes, vellurivari veedhi, jayakristnapuram, rajahmundry 533104 |