**NEELAM SWAROOPA**  
Hyderabad, India  
+91 8106044301  
neelamswaroopa20@gmail.com  
linkedin.com/in/swaroopa-neelam-3a7b6b187

**PROFESSIONAL SUMMARY**

Highly skilled Full Stack Java Developer with 1.5 years of experience in designing, developing, and deploying robust web applications. Proficient in both front-end and back-end development, with expertise in Java, Spring Framework, Hibernate, Angular and RESTful APIs. Adept at collaborating with cross-functional teams to deliver high-quality, scalable software solutions. Passionate about learning new technologies and implementing best practices in software development.

**TECHNICAL SKILLS**

* **Programming Languages:** Java, JavaScript, TypeScript, HTML5, CSS3
* **Frameworks & Libraries:** Spring Boot, Spring MVC, Hibernate, Angular, React
* **Database Technologies:** MySQL, MongoDB, Oracle
* **Web Technologies:** RESTful APIs, SOAP, JSP, Servlets
* **Tools & Platforms:** Git, Jenkins, Docker, Kubernetes, IntelliJ IDEA, Eclipse
* **Testing Tools:** JUnit, Selenium
* **Other Skills:** Agile Methodologies, CI/CD Pipelines, Microservices Architecture

**PROFESSIONAL EXPERIENCE**

**Full Stack Java Developer**  
IBM India Private Limited, Hyderabad  
March/2021 – June/2022

* Hands-on experience with RESTful API design and implementation.
* Strong knowledge on front-end development using HTML, CSS, JavaScript, Bootstrap and Angular.
* Solid understanding of backend development using Spring Boot, Java, and related frameworks.
* Experience in working with Agile/Scrum Teams.
* Collaborating with cross-functional teams to achieve project goals.
* Experience with build tools such as Jenkin and Maven.
* Proficiency in using Git or other version control systems is essential for collaborative development and code management.
* Strong communication, interpersonal skills, and problem-solving skills, with the ability to effectively communicate technical concepts to non-technical stakeholders.
* Familiarity with database technology such as SQL, Oracle, and MongoDB.
* Hands-on experience in identifying the technical root cause issues and troubleshooting, debugging, and resolving the issues and technical documentation of issues in an organized manner.
* Working experience in handling Application support, customer support, incident management, problem management, change management and troubleshooting.
* Proficient in Excel, Word, PowerPoint, Outlook.
* Effectively and efficiently understanding customer issues, organizing, updating incidents, and prioritizing the tickets and updating the required resolutions in applications & tools in a timely manner.
* Flexible timing and working experience with offshore-onshore model

**PROJECTS**  
**Project Title: Application Security**  
Description: Worked on scanning the different applications code, identifying, and resolving some of the OWASP top 10 issues and other open-source security vulnerabilities in all applications using SAST tool like HPE Fortify and Sona type Nexus IQ Server.

**Project Title: Employee Benefits-Claims**  
Description: Supporting all the claims related java applications and their related microservices with end-to-end knowledge on these applications and their integrations. Hands-on experience in enhancement work, security remediation and maintenance tickets.

**Project Title: Upgrading angular Applications**  
Description: Supporting claims related to angular applications and upgraded two angular applications from angular core version 7 to angular core 10.25 Version.

**Project Title: Employee-Benefit Claims (User Interface)**  
Description: In employee benefit claims application, the sensitive data like SNS number are hid using angular technology.

**EDUCATION**  
**Sreenidhi Institute of Science and Technology**  
Bachelor of Technology in Information Technology & Engineering, Percentage: 89% Hyderabad, TS  
June/2016 – May/2020

**CERTIFICATIONS**

* IBM Data Science Professional Certification - Coursera
* IBM Introduction to Data Analytics – Coursera

**RESEARCH PUBLICATIONS**

* Published a research paper on “Campus Placement Prediction using Machine learning Techniques” in International Journal for Applied Engineering & Research.