

ABRAR ASGAR

COMPUTER SCIENCE STUDENT

📍 Delina Baramulla Kashmir

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OBJECTIVE

Learn fast and do great.

- I am a highly organized and hardworking individual seeking an opportunity to begin a career in a high-level professional environment.
- I am always willing to learn new stuff, be it language, culture, or technology. I believe my fast learning abilities, commitment to succeed, and relevant studies make me a perfect fit for any opportunity in my way.
- I look forward to secure a responsible opportunity to fully utilize my training and skills, while making a significant contribution to the success of the project and the company..

WORK EXPERIENCE

Wipro

Intern, Remote (Mar 2022 - May 2022)

I got selected with Wipro for their 10 week internship. During my internship i was given exposure to the corporate world and i was made to work on a Capstone Project using Java and Spring Boot.

EDUCATION

Course	Institute	Passing Year	Result
B.E. Computer Science	Model Institute of Engineering and Technology		
Higher Secondary School Examination (XII Class)	GBHSS Delina	2017	82%
Secondary School Examination (X Class)	Greenland Public High School	2015	81%

SKILLS

Frontend Development	Html, CSS and Java Script, (Advanced)
Programming Languages	Python, C, C++, Java , Data structures and Algorithms (Intermediate)
Cloud Computing	Amazon Web Services(AWS) (Beginner)
DBMS	SQL and MYSQL (Intermediate)
Frameworks	Django(Intermediate),Flask(beginner), Spring boot(Intermediate)

PROJECTS

Plant disease Classification Using Deep Learning

(Mar 2022 - Present)

In this project, a deep learning model is trained to classify the different plant diseases. The convolutional neural network (CNN) model is used due to its massive success in image-based classification. The deep learning model provides faster and more accurate predictions than manual observation of the plant leaf. In this work, the CNN model and pre-trained models such as VGG, ResNet, and DenseNet models are trained using the dataset. Among them, the DenseNet model achieves the highest accuracy.

Oye! Rickshaw

(Apr 2022 - Present)

An auto(Rickshaw) booking Web app which will take you to your destination.

Tech Stack: Python,Django,Django Restframework

Secure Document verification using blockchain

(Apr 2022 - Present)

The proposed model includes several methods such as public/private key cryptography, online storage security, digital signatures, hash, peer-to-peer networks and proof of work which has made the verification of any uploaded documents for any organization or authority faster and convenient with just a click. Furthermore, respective hash values are also assigned to each individual document. Our proposed model successfully meets up all the criteria for a digital document verification system by alleviating the gaps and difficulties in the traditional methods in document verification.The proposed model includes several methods such as public/private key cryptography, online storage security, digital signatures, hash, peer-to-peer networks and proof of work which has made the verification of any uploaded documents for any organization or authority faster and convenient with just a click. Furthermore, respective hash values are also assigned to each individual document. Our proposed model successfully meets up all the criteria for a

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ACHIEVEMENTS

Smart India Hackathon(2020)

CERTIFICATIONS

AWS Cloud Foundation Course.

NPTEL: The Joy of Computing using Python (Elite)

University of Michigan (Coursera): Programming for Everybody (Getting Started with Python)

Spoken Tutorial: Certification on completion of C training

Udemy: Learn Php for beginners

Udemy: Learn MySQL for beginners

Udemy: Full stack Web development

Udemy: Web Development Bootcamp

Udemy: The Complete HTML and CSS Course