ATISHAY JAIN

 $+91-8376944329 \diamond Delhi, India$

Email

Linkedin

Github

Leetcode

OBJECTIVE

Aspiring software engineer with ability to think and decide, seeking an internship to contribute to innovative solutions and gain hands-on experience. Eager to collaborate and enhance user experiences through cutting-edge applications.

EDUCATION

Bachelor of Technology, Dr. APJ Abdul Kalam Technical University

2021-2025

Relevant Coursework: Artificial Intelligence, Data Structures and Algorithms, DBMS, Operating System

High School, NVM Sr.Sec.School

2021

Class XII: 94.6 Percent Class X: 94.8 Percent

SKILLS

Technical Skills Soft Skills C/C++, CSS, Django, Git/Github, HTML, Javascript, Machine Learning, Python, SQL

Communication, Event management, Team Leadership

EXPERIENCE

Head Co-Ordinator

Dec 2023 - Present

Big Data Centre of Excellence

Uttar Pradesh, India

- Mastered Python and its libraries, employing a deep understanding of fundamental concepts
- Applied machine learning techniques proficiently, showcasing their real-world applications, Integrated SQL seamlessly with Python, demonstrating comprehensive knowledge
- Led a team of more than 30 members, planned, executed, managed over six events, facilitated smooth coordination in between departments

PROJECTS

Face Recognition System. A face recognition system that accurately identifies and recognises individuals based on their facial features with the help of Python, Tkinter, Open CV (Git Hub)

Iris Prediction. The Iris Prediction project utilizes machine learning to classify iris flower species based on sepal and petal measurements. Developed with Python, it employs a trained model to predict species with high accuracy, demonstrating proficiency in data analysis and model deployment. (Git Hub)

Password Generator. Designed to create secure and random passwords based on user-defined criteria. Users can specify the length of the password and choose from various options such as including uppercase letters, lowercase letters, numbers, and special characters. (Git Hub)

ACHIEVEMENTS

- CODE-A-Thon Winner. First position out of 153 registered teams
- Innohacks 2.0 Finalist. Shortlisted from a total of 2200 registered teams
- PROD-G Winner organised by IIT Roorkee

EXTRA CURRICULAR ACTIVITIES

- Black Belt in Taekwondo (Kukkiwon DAN-1 Certified, ID: 09505676)
- Badminton District Gold Medallist, Taekwondo District Gold Medallist (4 Times)