Mohammad Izul Arfeen

+91-8009475793

mizularfeen@gmail.com

izul.20b0101145@abes.ac.in

GITHUB LinkedIn

2018

Computer Science and Engineering B. Tech

ABES Engineering College

Ghaziabad

Education

ABES Engineering College

2020-2024 B. TECH, Computer Science and Engineering CGPA: 7.67

LDC Public School

CBSE (12th) Percentage: 84.6%

LDC Public School

2016 CBSE, (10th) CGPA:8.2

Projects

Parkinsons Disease Detection System using machine learning

- Tools & technologies used: Data science, Machine Learning Algorithms, Python.
- To detect the dysarthric disease (Parkinsons) of person using the voice's data samples.

YouTube Clone

- Tools & technologies used: HTML, CSS, JavaScript.
- Developed a YouTube clone replicating key functionalities of the platform. Implemented a responsive user interface, video playback, search functionality, and dynamic content loading. This project enhanced my skills in front-end web development and deepened my understanding of web technologies and user experience design.

Technical Skills and Interests

Languages: C/C++, Python, JavaScript, php. Developer Tools: VS Code, Jupyter Notebook.

Front-end: HTML, CSS Cloud/Databases: MySQL.

Soft Skills: Effective Communication, Team Work, Critical thinking, Problem solving, Relationship management.

Areas of Interest: Programming, Poetry

Course Work & Certifications

Data Structure and Algorithms, Data Base Management System, Operating System, Compiler Designing. Data Science and Machine Learning, NLP, Software Engineering, Software Project Management.

PCAP: Programming Essentials in Python by CISCO Networking Academy in 2022

Full Stack development from Internshala 2023

Positions of Responsibility

- Graphic Designer, Minerva: Literary Society of ABESEC 2021
- Content Writer, Minerva: Literary Society of ABESEC 2021
- •Team member, Samvaad: Theatre Club of ABESEC 2021
- · Currently working as a front-end developer intern at UNIFIED MENTOR pvt. Imt.

Achievements

- 5-star coder at Hacker Rank (problem solving)
- 5-star coder at Hacker Rank (C++, Python)
- District level Athlete
- 150+ Problems solved on different coding platforms like Leetcode, gfg etc.