IQRAMULLAH A

Full Stack Software Engineer



Resume Summary

Graduated in Electronics and Communication Engineering with a Diploma in Electrical & Electronics Engineering, specializing in full-stack development and Python; completed 50+ coding challenges on GeeksforGeeks, CodeChef, and HackerRank, applying advanced algorithms and data structures. Seeking to contribute expertise to the company.



Work Experience

August 2024present

Python Full Stack Developer Intern, Shiash Info Solution Pvt.Ltd

Chennai

- Engineered scalable Python-Django web applications, achieving 30% faster page load times.
- Revamped front-end and back-end architecture, enhancing system performance by 25%.
- Optimized MySQL queries, reducing execution time by 20% and improving database efficiency.
- Streamlined team collaboration, accelerating project delivery timelines by 15%.
- Designed and implemented algorithmic optimizations, boosting backend efficiency by 25%.



Education

April 2024-July 2021

Bachelor of Engineering in Electronics and Communication Engineering

E.G.S Pillay Engineering College

GPA: 3.7

Coursework: Choose Open Elective Paper in Artificial Intelligence

April 2021-July 2018

Diploma in Electrical and Electronics Engineering

Valivalam Desikar Polytechnic College Percentage: 89%

Certifications

- Python Google Education Partner (GUVI)
- Cybersecurity and Ethical Hacking Google Education Partner (GUVI)
- Certificate in Algorithmic Challenges HackerRank
- CS50 Introduction to Programming with Python edX (Harvard
- ARM Processor E.G.S. Pillay Engineering College
- Basic of Python Infosys



🛂 | Projects

- Underwater Object Motion Detection Engineered MATLAB-based algorithms for underwater motion detection with 100% MATLAB code.
- Portfolio Website Created a portfolio website using HTML (45%) and CSS (55%).
- Blog Website Designed a responsive blog website using HTML (75%) and CSS (25%).
- Tic Tac Toe Game Console-based game in Python allowing two players to compete interactively.
- Rock Paper Scissors Game Programmed a Python-based game with a user-friendly interface, leading to a 30% increase in engagement among users testing the application. Implemented automated opponent responses to enhance gameplay realism.



Personal Info

Nagapattinam, Nagore

Phone

(+91) 98426-53812

igramullah500@gmail.com

Github

Igramullah

Linkedin

Igramullah

Coding Profile

HackerRank, Geeks for Geeks, Code Chef



Skills

- **Programming Languages:** Python, MATLAB, HTML, CSS, JavaScript
- Frameworks: Django (secure, scalable web application development)
- Databases: MySQL (design, optimization, complex SQL queries)
- Web Development: Front-End (HTML, CSS, JavaScript), Back-End (Python, Diango)
- Tools & Technologies: Git, GitHub, VS Code, Bash scripting, Google Dorking, MS-office
- **Data Structure and Algorithm & OOPS Concepts With Engineering** Fundamentals: Encapsulation, Inheritance, Polymorphism, Abstraction
- Soft Skills: Communication, Team Management



Languages

English

Tamil

🔍 Volunteer Experience

- Coordinated all aspects of a successful national-level **symposium** drawing participation from more than 200 individuals; streamlined registration processes which led to reduced wait times by approximately one hour on average.
- **Presented Seminar Classes** Delivered 10+ interactive sessions to junior students, Enhanced understanding of technical concepts by 25% (based on feedback surveys)