SUHAIL AHAMED D

Bangalore | +91 8870595877 | @portfolio | suhail.d4971@gmail.com | @linkedin | @github

PROFESSIONAL SUMMARY

Skilled **Web Developer** with expertise in **Python and Django**. Proficient in **HTML, CSS, JavaScript, MySQL, Linux, GitHub**, and **Networking**. Eager to contribute to a dynamic development team, applying strong programming and design skills as a fresher.

TECHNICAL SKILLS

Frontend Development: HTML, CSS, JavaScript Backend Development: Python, Django

Version Control : Git - GitHub **Databases** : SQL - SQLite

OS: Linux

Security: SQL Injection, VPN Implementation

EXPERIENCE

Internship

Cyber Security Intern | *Internz Learn* (10/2023 - 12/2023)

- Implemented network security measures like firewall and VPNs in real-world scenarios.
- Identified and mitigated Cyber threats such as malware, and DDoS attacks.
- Utilized **Nmap** and other scanning tools for port scanning and network mapping.
- Explored ethical hacking techniques like foot printing and SQL injection.
- Applied TCP/IP, HTTP, and **SSL certificates** to enhance security in web development projects.

EDUCATION

• BCA - Bachelor of Computer Applications - CGPA: 7.7

2020 - 2023

ISBR - International School of Business Research, Bangalore University

· Mount Saint Joseph Matriculation Higher Secondary School, Tiruvannamalai

12th Grade (2018): Percentile: 53% 10th Grade (2016): Percentile: 80.6%

PROJECTS

Project 1 | ISBR COLLEGE MANAGEMENT SYSTEM (Tools: HTML, CSS, JAVASCRIPT, PYTHON, DJANGO, SOL)

04/2023

- Admin: manage profiles, courses, and insights.
- Staff: oversee student performance, attendance, and leave, including direct holiday requests from students, resulting in a 20% reduction in manual efforts and time saved.
- Students: can directly request holidays and receive timely responses.
- Backend powered by Python Django

Project 2 | ATTENDANCE MANAGEMENT SYSTEM (Tools: HTML, CSS, JavaScript, Python, Django, SQLite)

10/2022

- Admins: Manage user accounts, courses, timetables, and data access.
- Staff Members: Optimized attendance monitoring, assessment mark input, and review workflows, resulting in a 20% reduction in manual efforts and time saved for staff members.
- **Students:** Access attendance records, assessment marks, and personal timetables.

ACHIEVEMENTS

- Successfully completed Cyber Security Training and Internship at Internz Learn.
- Achieved proficiency in Python programming with a certificate from GUVI, a Google for Education Partner, demonstrating diverse problem-solving skills.
- Completed the "Ready, Set, Agile, Virtual Experience Program" endorsed by Cognizant's President and Forage's CEO.

LANGUAGES

- English - Hindi - Urdu - Tamil