M.Umer Qureshi

321-3021673 | **№** aa1660026@gmail.com | <u>GitHub Portfolio</u>

PROFESSIONAL SUMMARY

Driven and versatile Computer System Engineering undergraduate with hands-on experience in software development, cybersecurity, and web design. Proficient in C++, JavaScript, PHP, and foundational ethical hacking techniques. Passionate about leveraging technology to create secure, user-centered solutions with a focus on automation, web development, and data security.

PROFESSIONAL EXPERIENCE

Freelance Developer and Cybersecurity Professional

2022 - Present

- Developed and secured multiple web applications, focusing on responsive design, data protection, and user-centered functionality.
- Conducted foundational cybersecurity assessments, helping clients secure their digital assets and understand best practices for online safety.
- Applied command-line and Linux-based ethical hacking techniques to ensure robust security in various projects.

PROJECTS

Face Detection Attendance System & Web Portal

Built a face detection attendance system with a web portal, enabling real-time, secure attendance tracking for educational and corporate settings. The system leverages machine learning and C++ for reliable face recognition and includes a web-based interface for administrators to manage records.

Chrome Redesigned – Project Link

Redesigned Chrome browser interface for improved aesthetics and functionality, enhancing user experience with intuitive design.

MCASEL Website – Project Link

Developed a responsive and visually appealing website for MCASEL, focusing on clean design and usability.

Interactive CV - Project Link

Created an interactive CV using HTML, CSS, and JavaScript, implementing jsPDF and html2canvas for downloadable PDF functionality.

EDUCATION & CERTIFICATIONS

Matricualtion

The Educators School LatifAbad,Hyderabad.

Intermediate

Superior College Of Science , Hyderabad.

Under Graduate

Computer System Engineering at Mehran University Of Engineering And Technonlogy.

TECHNICAL SKILLS

- Programming Languages: C++, JavaScript, PHP.
- Web Development: HTML, CSS, JavaScript, jsPDF, html2canvas.
- Cybersecurity: Ethical Hacking, Linux (Kali, Parrot, Alpine), Command-Line Proficiency.
- Tools: MS Office Suite (Word, Excel, PowerPoint).
- Digital Skills: Problem Solving, Digital Literacy, System Administration.