

FAIZAN MANZOOR MIR

+91 6005265141 ◇ Jammu and Kashmir, India

OBJECTIVE

Versatile individual with a keen interest in computer science, gaming, video editing, designing, and cybersecurity. Aiming to contribute innovative solutions at the intersection of technology, design, and security.

SOCIAL MEDIA LINKS

- **Portfolio** [FaizanMir](#)
- **LinkedIn:** [FaizanMir](#)
- **GitHub:** [FaizanMir01](#)

EDUCATION

B.Tech Computer Science , Kalasalingam University CGPA: 8.27	Expected 2025
--	---------------

Senior Secondary , NM Boys HSC Bandipora JKBOSE: 87	2021
---	------

Matriculation , Govt. High School Bagh Bandipora JKBOSE: 84	2019
---	------

SKILLS

Programming Languages	Java, Python
Database	MySQL, MongoDB
Front-End Web Development	HTML, CSS, JavaScript, jQuery, ReactJS
Frameworks and Libraries	Express JS, tailwind CSS, GSAP
Tools	VS Code, Lightroom, Figma
Cybersecurity	Vulnerability Assessment, Penetration Testing

EXPERIENCE

Infoziant Security , Chennai, India <i>Student Intern</i>	DEC 2023 - Present
---	--------------------

- Actively participating as a research cluster member, specializing in web application security.
- Gaining hands-on experience and mentorship in the field of cybersecurity.
- Engaging in practical projects to enhance knowledge and skills.

PROJECTS

Web Development Projects

- Works Studio Website UI Clone [\[GitHub\]](#)
- Ochi Design website UI Clone [\[GitHub\]](#)
- Notes App Using React [\[GitHub\]](#)
- Website Clones [\[GitHub\]](#)

Automated Web Application Vulnerability Scanner	[GitHub]
--	--------------------------

- Developed an automated tool in Python for scanning web applications for security vulnerabilities. Utilized web scraping techniques to gather URLs and integrated SQLMap for SQL injection vulnerability detection. Designed to streamline the process of identifying potential security risks in web applications.

Multi Factor Authentication

[\[GitHub\]](#)

- This project implements a multifactor authentication system with two methods: 1. QR Code Scanning using Google Authenticator 2. OTP on Number and Security Question
- This authentication method involves scanning a QR code generated by the server using Google Authenticator. The app generates time-based one-time passwords (TOTPs) for an additional layer of security.

Python Based Fast Sub Domain Finder

[\[GitHub\]](#)

- Created a fast subdomain discovery tool in Python with multithreading for optimized performance.
- Features a user-friendly command-line interface for efficient subdomain identification.

Volunteer Management System

[\[GitHub\]](#)

- Contributed to the development of a website for a Volunteer Management System as part of a Community Service Project.

Steganography Tools

- Utilized Python programming for a steganography project, capable of various types of steganography for images, videos, and texts.
- Successfully completed and evaluated during the 4th semester, with approval from IBM faculty.

CERTIFICATIONS

- Cybersecurity Essentials from CISCO
- Ethical Hacker Course from CISCO
- Get Started With Figma from COURSERA
- AI Tools workshop conducted by be10x
- HTB Linux fundamentals

LEADERSHIP

Leader

Owasp Kalasalingam ([OFFICIAL WEBSITE](#))([Github REPO](#))

Sept 2023 - present
India