FAIZAN MANZOOR MIR

+91 6005265141 \$\display \text{faizanmeer322@gmail.com} \$\display \text{Jammu and Kashmir, India}

SOCIAL MEDIA LINKS

• Portolio FaizanMir

LinkedIn: FaizanMirGitHub: FaizanMir01

EDUCATION

B.Tech Computer Science, Kalasalingam University

Expected 2025

CGPA: 8.26

Senior Secondary, NM Boys HSC Bandipora

2020

JKBOSE: 87

Matriculation, Govt. High School Bagh Bandipora

2018

JKBOSE: 84

SKILLS

Programming Languages Java, Python

DatabaseMySQL, MongoDBWeb DevelopmentHTML, CSS, JavaScript

Frameworks and Libraries ReactJS, Express JS, Tailwind CSS, GSAP

Tools VS Code, Lightroom, Figma

Cybersecurity Vulnerability Assessment, Penetration Testing

EXPERIENCE

Infoziant Security, Chennai, India

DEC 2023 - Present

Student Intern

- 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

• Frontend Clones: [GitHub]

A collection of frontend clones for various websites, built using HTML, CSS, and JavaScript. This project demonstrates proficiency in creating static and interactive web pages, replicating the design popular websites.

• Landing Pages: [GitHub]

A collection of landing pages for various websites, built using HTML, CSS, Reatt and JavaScript. These projects demonstrate proficiency in creating static and interactive landing pages, replicating the design and functionality of popular websites' landing sections

• Ochi Design Website UI Clone

[GitHub]

A clone of the Ochi Design website user interface, built using React and Tailwind CSS. This project showcases front-end development skills in creating responsive and visually appealing user interfaces.

• Volunteer Management:

[GitHub]

Developed a full-stack web application using Node is, Express, EJS, MongoDB, and CSS for managing volunteer events. It allows users to create events, discover local volunteering opportunities, authenticate, and seamlessly join events, fostering community engagement and social impact.

Automated Web Application Vulnerability Scanner

[GitHub]

• Developed an Automated Web Application Vulnerability Scanner using Python that extracts URLs from a given webpage, stores them in a MongoDB database, and scans for SQL injection, cross-site scripting (XSS), and cross-site request forgery (CSRF) vulnerabilities to identify potential security risks.

Multi Factor Authentication

[GitHub]

• Developed a multifactor authentication system with QR code scanning using Google Authenticator for TOTP generation, and OTP delivery to user's phone coupled with a security question. Implemented in Python for robust access control and enhanced security.

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 Sept 2023 - present India

Owasp Kalasalingam (OFFICIAL WEBSITE)(Github REPO)