FAIZAN MANZOOR MIR

 $+91~6005265141 \diamond Jammu and Kashmir, India$

faizanmeer322@gmail.com \lefthankedin.com/FaizanMir \lefthankedin.com/FaizanMir01

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.

EDUCATION

B.Tech Computer Science, Kalasalingam University

Expected 2025

CGPA: 8.27

Senior Secondary, NM Boys HSC Bandipora

2021

JKBOSE: 87

Matriculation, Govt. High School Bagh Bandipora

2019

JKBOSE: 84

SKILLS

Front-End Web Development

HTML, CSS, JavaScript, ¡Query, ReactJS

Programming Languages

Java, Python

Tools and Frameworks

VS Code, Lightroom, Bootstrap, GSAP

Cybersecurity

Familiar with XSS, Brute Force, SQL injection attacks

PROJECTS

Web Development: Developed cloned websites of BGMI and Apex Legends, including a login page, Landing Pages.

Volunteer Management System: Built a Volunteer Management website using Node.js, Express, EJS, MongoDB, and CSS

Brute Force Password Cracking Executed a targeted brute-force attack on a vulnerable machine by systematically attempting various password combinations to gain access.

Steganography Tool Developed a Python tool for image, video, and text steganography during a 4th-semester project, approved and evaluated by IBM faculty.

Vulnerability Risk Calculator web application designed to assess and calculate the overall risk of a system or application based on various factors related to threat agents, vulnerabilities, and their potential impact on technical and business aspects.

Multi Factor Authentication Developed a multifactor authentication system with QR code scanning via Google Authenticator and OTP generation with Python.

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 STUDENT CHAPTER KARE