

MALAVIYA MAYANK BABUBHAI

B.Tech. - CSE - Artificial Intelligence

Ph: +91-6352191121

2020

Email: 2203031240774@paruluniversity.ac.in

Vadodara, Gujarat, India - 390019

LinkedIn: https://www.linkedin.com/in/mayank-malaviya-69138b25a/

BRIEF SUMMARY

Passionate and results-driven cybersecurity specialist with expertise in web security, penetration testing, and vulnerability assessment. Successfully identified and reported 15 security vulnerabilities to various companies, showcasing a strong ability to detect and mitigate OWASP Top 10 risks.

Currently expanding knowledge in Web3 security and smart contract analysis to stay ahead in the evolving cybersecurity landscape. Highly self-motivated and practically skilled, with hands-on experience in CTF challenges, security research, and automation projects. Committed to continuous learning and staying proactive in identifying emerging threats.

KEY EXPERTISE

Web Application Security Web3 Security Bug Hunting Ethical Hacking Malware Development Python Automation

Bash Kali Linux Burp Suite OWASP

EDUCATION

Parul University 2022 - 2026

B.Tech. - CSE - Artificial Intelligence - PIET | CGPA: 6.10 / 10

shree adarsh vidhyalaya, Bagasara 2022

12th | GSEB | Percentage: **55** / **100**

12 | GOLD | 1 elcentage. 33 / 100

shree adarsh vidhyalaya, Bagasara 10th | GSEB | Percentage: 66 / 100

INTERNSHIPS

Hack Secure | Cyber Security 06 Jan, 2025 - Present

Cyber Security Analyst

Key Skills: Python Cyber Security Ethical Hacking

During my one-month internship as a Cybersecurity Intern, I gained hands-on experience in vulnerability assessment, penetration testing, and ethical hacking. My tasks included identifying open ports, performing directory brute-forcing, analyzing network traffic using Wireshark, and completing TryHackMe labs to simulate real-world cyberattacks. Additionally, I developed Python-based security tools such as a Password Strength Checker, Port Scanner, and File Encryption/Decryption Tool. This internship enhanced my technical expertise in cybersecurity tools, attack methodologies, and defensive strategies.

PROJECTS

LunarLogger

Key Skills: Python File Handling Multithreading Ethics Ethical Hacking anti Encryption

Project Link: https://github.com/Alwolfie/LunarLogger

LunarLogger is a powerful, Python-based keylogger designed for logging keystrokes, system information, clipboard data, audio recordings, and screenshots. The tool also provides secure encryption for logged data using the cryptography.fernet library to protect sensitive information before it's sent.

Filmmaker Portfolio Website

Team Size: 1

Key Skills: Flask HTML CSS Javascript Bootstrap res

Project Link: https://github.com/Alwolfie/Filmmaker-Portfolio-Website

Designed and developed a responsive portfolio website for a freelance wedding video editor using Flask, HTML, CSS, and JavaScript. Implemented a dynamic UI with animations, a testimonial section, social media integration, and a video background for enhanced user engagement.

personal-portfolio

Key Skills: Flask HTML CSS Javascript Bootstrap

Project Link: https://github.com/Alwolfie/personal-portfolio

I developed a personal portfolio website using Flask, HTML, CSS, and JavaScript to showcase my skills, projects, and professional experiences. The website features a modern, responsive design with sections for services, portfolio, and contact information. It integrates social media links (YouTube, Instagram, WhatsApp) and includes a contact form for client inquiries. I implemented a dynamic video background in the hero section, smooth scroll animations, and a lightbox for portfolio images. Additionally, Instagram and YouTube videos are embedded directly into the portfolio section, and the Flask backend efficiently handles form submissions.

WEB LINKS / IMs

WhatsApp - https://wa.me/qr/DQ46QTHCJO5LM1

• Github - https://github.com/Alwolfie

Twitter - https://x.com/@Alwolfie_

Other - https://aiwolfie.medium.com/

Other - https://aiwolfie.vercel.app

PERSONAL DETAILS

Gender: Male Date of Birth: 12 Jul, 2005

Marital Status: Single Permanent Address: Juna jakat naka, Jetpur road, Gokulapara,

Current Address: 403, Venu tower D, Parivar Circle, Vadodara, Bagasara, Bagasara, Gujarat, India - 365440

Vadodara, Gujarat, India - 390019 **Phone Numbers:** +91-6352191121, +91-9374242595

Emails: 2203031240774@paruluniversity.ac.in, mayankmalaviya3@gmail.com