Marisan | Front-End Developer & Cybersecurity Enthusiast

Email: marisan200320@gmail.com

Phone: +91 6383113579

Location: 347/11,3rd street, L.N.Puram, Aranthangi, 614616,Tamilnadu,India

GitHub: github.com/marisangithub

Portfolio: <u>portfolio-pi-tawny-bdmb5npan6.vercel.app</u>

Professional Summary

Entry-level Front-End Developer with practical cybersecurity internship experience, specializing in React.js, REST APIs, and responsive design. Skilled in building user-friendly, secure web applications with clean, maintainable code. Seeking a Front-End Developer role to contribute to modern, security-conscious web projects while expanding cybersecurity knowledge.

Technical Skills

• Languages: JavaScript (ES6+), Python, HTML5, CSS3

• Frameworks/Libraries: React.js, Bootstrap, Tailwind CSS

• Tools: Git, GitHub, VS Code, Linux

• Technologies: REST APIs, Responsive Web Design, Debugging, Basic Bug Hunting

Projects

- **Secure Cloud File Storage (React, Python):** Built a secure cloud storage system using AES for encryption and RSA for secure key sharing.
- **Helmet Detection Using SSD (Python):** Developed a real-time helmet detection system using Single Shot Detector for workplace safety monitoring.
- Weather App (React, OpenWeatherMap API): Created a responsive weather app to display live weather conditions, enhancing API integration skills.
- MITM Attack Simulation (Python, Linux): Practiced MITM attack scenarios for learning network vulnerabilities and traffic analysis.

Education

B.E. Computer Science and Engineering

Shanmuganathan Engineering College, Tamil Nadu, India | 2024

Internships

Cybersecurity Intern | Acmegrade Academy | June – August 2024

- Practiced MITM attack simulations and network vulnerability testing.
- Conducted traffic analysis and SSL stripping.

Cybersecurity Intern | Corizo | February – March 2024

- Learned vulnerability analysis and practical lab-based cybersecurity.
- Practiced bug hunting with Python scripting and Linux environments.

Languages

- English
- Tamil

Soft Skills

- Problem-Solving
- Communication
- Team Collaboration

Declaration

I hereby declare that the information provided above is true to the best of my knowledge and belief.

Date: Marisan