

Kartheesan JS

+91 8078909081 ✉ kartheesan2004@gmail.com 📍 Thiruvananthapuram  @kartheesanjs

CAREER OBJECTIVE

Web Developer with hands-on experience in building responsive and user-focused websites using HTML, CSS, and JavaScript. Currently expanding skills in cybersecurity fundamentals, networking, and secure web development practices. Passionate about creating clean UI experiences with a security-first mindset and continuously learning modern web technologies.

EDUCATION

B.Tech in Information Technology

Panimalar Engineering College,

Chennai

2023 – Present

CGPA: 7.73 / 10

Higher Secondary Certificate (HSC)

Mannam Memorial Residential Higher

Secondary School

2022-2023

Percentage - 68%

INTERNSHIPS

Cyber Security Intern – Corizo (Wipro Powered)

- Performed basic security assessments on web application scenarios to identify vulnerabilities such as XSS and SQL Injection
- Practiced secure coding techniques and analyzed common web security risks
- Studied network security fundamentals and web threat prevention methods
- Completed guided hands-on exercises focused on web application security testing

TECHNICAL SKILLS

- HTML5, CSS3 (Flexbox, Grid), JavaScript (ES6+)
- Responsive UI Development & DOM Manipulation
- Python (Learning), MongoDB (Basic), Firebase (Basic)
- Git, GitHub, Netlify, VS Code
- Networking Fundamentals, Linux Basics, Web Security Awareness

PROJECTS

Portfolio Website for Cybersecurity Professional

- Developed a responsive portfolio web application using HTML, CSS, and JavaScript with mobile-first design principles
- Optimized performance and reduced load time while ensuring cross-browser compatibility across multiple devices
- Structured clean UI and navigation to enhance user experience

Business Website for Interior Design Brand

- Built a responsive 5-page business website with modern UI/UX, improving client inquiry flow
- Designed core sections and deployed via Netlify using Git for version control
- Implemented mobile-first design to ensure seamless performance across devices