Anubhab Das

Frontend Developer — Aspiring Full-Stack Engineer · B.Sc. Cyber Security (2nd year)

Kolkata, West Bengal, India • +91 74399 13838 • anubhab71054@gmail.com

 $github.com/anubhab7105/My_Portfolio \bullet github.com/anubhab7105 \bullet linkedin.com/in/anubhab7105$

Profile

Motivated frontend developer with solid HTML/CSS/JavaScript fundamentals and practical remote internship experience. Currently pursuing B.Sc. in Cyber Security and transitioning to full-stack development with a security-first mindset: secure coding, basic threat modeling and pragmatic deployment practices. Fast learner and collaborative team member.

Experience

Aug 2025 - Present

Associate L1 — Web Development Intern, Infotact Solutions (Remote)

- Collaborate on feature development, testing and deployment for client web applications.
- Implement secure-coding checks, review pull requests for regressions and assist QA.

Jul 2025

Full-stack Developer (Intern), Prodigy InfoTech (Remote)

- Contributed frontend components and Flask backend endpoints; followed secure-by-design patterns
 for input handling and auth flows.
- Awarded certificate of completion and letter of recommendation.

Aug 2024 - Sep 2024

Website Design & Development Intern, Internship Studio (Remote)

• Built responsive, accessible UIs; implemented client-side validation and UX improvements.

Selected Projects

FreshMart (PRODIGY FS 03)

Local grocery e-commerce prototype with product catalog, cart (localStorage) and demo checkout (UPI/COD).

Tech: HTML5, CSS3 (Flex/Grid), JavaScript; demo backend: Python Flask.

Role: Frontend dev — responsive UI, client logic.

AI-Powered Cyber Threat Analyzer

URL scanning web app providing AI-driven risk scoring, technical findings and a security dashboard.

Tech: Python (Flask), JavaScript.

Role: Backend & frontend contributor — API endpoints, assessment modules.

My Portfolio

Personal portfolio showcasing projects, résumé, and demos.

Tech: HTML, CSS, JS; Deployed on GitHub/Vercel.

Dashboard — pranayojha123/Project

Interactive dashboard UI for visualising project metrics with charts and controls; responsive on desktop and mobile.

Tech: HTML, JS, charting libraries; Role: Dashboard author / frontend.

Certifications

- Website Design & Development Internship Internship Studio / Prodigy
- Internship Certificate Prodigy InfoTech
- Cisco Certificate
- JS Bootcamp Certificate
- Cyber Security Job Simulation Completion
- SkillHigh Webdevelopment Hackathon Certificate

Education & Activities

2024 - 2028 (ongoing)

B.Sc. Cyber Security, Guru Nanak Institute of Technology

- Class Representative (B.Sc. Cyber Security, 2024–28).
- Member, College Football Team.
- Participated in multiple hackathons (3+).

Skills

- Frontend: HTML5, CSS3 (Flex & Grid), JavaScript (vanilla), responsive design.
- Backend / Tools: Python, basic SQL, Git, VS Code, Browser DevTools.
- Security: Web security fundamentals, OWASP awareness, input validation, secure patterns.

Research & Languages

- Preparing an IEEE review paper (details available on request).
- Languages: Bengali (native), English (professional), Hindi (spoken/listening).

Expanded Project Details

FreshMart (PRODIGY FS 03)

Implemented product filters, client-side cart with persistence, toast notifications and responsive grid layout. Wrote modular JS components and integrated with demo Flask endpoints for product and order data.

AI-Powered Cyber Threat Analyzer

Designed REST API endpoints for scanning and scoring; implemented integration with ML assessment pipeline (prototype). Built frontend flows for submitting URLs, displaying risk scores and technical indicators.

Dashboard — pranayojha123/Project

Created interactive charts (time series, bar and pie charts), configurable filters and export options. Ensured accessibility and mobile responsiveness.

Availability

Open to internships and junior dev roles focused on frontend / full-stack with emphasis on secure web development.

Other: References available on request. Portfolio: github.com/anubhab7105/My Portfolio.