

Arindam Sharma

sharmaarindam091@gmail.com | +91 85807 05992 | Portfolio Website

GitHub | LinkedIn

PROFESSIONAL SUMMARY

Computer Science Engineering graduate (Cyber Security Specialization) combining strong Full Stack Development skills with practical expertise in DevOps and Security Operations . Experience in optimizing web performance and ensuring accessibility compliance. Passionate about bridging the gap between development and operations by building secure, containerized, and scalable applications.

TECHNICAL SKILLS

- **MERN Full Stack:** React.js, Node.js, Express.js, MongoDB, Redux Toolkit, Tailwind CSS, JWT Auth.
- **DevOps & Cloud:** Docker, Docker Compose, GitHub Actions (CI/CD), Vercel, Nginx, Linux (Bash Scripting).
- **Networking:** TCP/IP, OSI Model, Subnetting/VLSM, VLANs, DNS, DHCP, HTTP/S, Routing Protocols.
- **Cybersecurity:** SIEM (Wazuh/ELK), Wireshark Traffic Analysis, IDS/IPS, OWASP Top 10, Log Analysis.
- **Tools:** Git/GitHub, Postman, Figma, Burp Suite (Basic), Cisco Packet Tracer.

EXPERIENCE

Web Developer Intern

Jun 2025 – Jul 2025

ApexPlanet Technologies | Remote / On-site.

- Engineered high-performance UI modules; implemented lazy loading logic to reduce initial bundle size by 30%.
- Integrated secure RESTful APIs for real-time data fetching, optimizing the critical rendering path.
- Refactored legacy codebases to improve maintainability and scalability for client dashboards.

Web Developer (Core Team)

2022 – 2024

Technical Club, JUIT | Solan, India.

- Led the development of the official club portal; achieved **WCAG 2.1 compliance** to ensure maximum accessibility.
- Optimized asset delivery pipelines, significantly improving Google Lighthouse performance scores.
- Collaborated with cross-functional teams to ship new feature modules and UI upgrades.

PROJECTS

FolioGauge – AI-Powered Portfolio Analyzer (SaaS) | *React, FastAPI, Supabase, PostgreSQL*

- Built a full-stack SaaS platform that analyzes developer portfolios and provides UX, content, and performance feedback using rule-based scoring logic.
- Designed a secure authentication system with Supabase Auth (Email + Google OAuth), Role-based tiers, and scan limits for Free and Paid users.
- Implemented a FastAPI backend to crawl and analyze live websites, detect modern tech stacks, accessibility issues, and deprecated HTML usage.
- Enforced scan-rate limits and usage tracking via PostgreSQL with Row Level Security (RLS).
- Deployed frontend on Vercel and backend with environment-based configuration for production security.
- Live website

Multi-Language Cloud-Based Moodle Learning Platform | Moodle, MySQL, Cloud Hosting

- Designed and developed a cloud-based learning management platform with multi-language support for diverse user groups.
- Customized Moodle core features to support scalable course delivery, user role management, and content localization.
- Implemented secure authentication, course access control, and performance-optimized configurations for production use.
- Project won **1st Prize** at the university hackathon and was **selected for patent filing**.
- Live Website

TGE Store: Full Stack E-Commerce with RBAC | Nextjs, Tailwind, ShopifyAPI , Docker

- Developed a full-stack platform featuring Role-Based Access Control (RBAC) to separate Admin and User privileges.
- Dockerized the backend API and frontend separately, utilizing Docker Compose for orchestration.
- Implemented secure payment flows using Razorpay and JWT-based session management to prevent unauthorized access.
- Live website

SOC Automation Threat Detection Lab | ELK Stack, Wazuh, Python

- Deployed a Wazuh manager to ingest system logs and configured custom rules to detect brute-force attempts.
- Visualized attack vectors using Kibana dashboards, monitoring failed login spikes and privilege escalation events.
- Wrote a Python script to parse logs and automate alert notifications for critical severity events.

Automated CI/CD Deployment Pipeline | GitHub Actions, React, Vercel

- Architected a CI pipeline to lint code, run unit tests, and build artifacts automatically on every git commit.
- Configured CD workflows to deploy approved builds to Vercel, enabling rapid iteration cycles.
- Integrated branch protection rules to ensure only valid code passes to production.

Enterprise Network Topology Simulation | Cisco Packet Tracer

- Designed a campus-level network architecture using VLANs to segregate Management, Guest, and Staff traffic.
- Configured Inter-VLAN routing, Port Security, and ACLs (Access Control Lists) to harden network access.
- Simulated DHCP attacks and implemented snooping mitigations to secure the local infrastructure.

Full Stack Portfolio Website | React, Node.js, Express, MongoDB

- Designed and developed a responsive portfolio website to showcase projects, experience, and technical skills.
- Implemented modern UI interactions, smooth scrolling navigation, and performance-optimized component architecture.
- Focused on clean UX, accessibility, and SEO-friendly structure to improve recruiter visibility.
- Deployed on Vercel with optimized build configuration.
- Live Website

EDUCATION & CERTIFICATIONS

B.Tech in Computer Science (Cyber Security Specialization)

2022 – 2026 (Expected)

Jaypee University of Information Technology, Solan

Certifications: Docker Essentials, Network Defense Basics, React (Advanced Concepts).