

Ayush Vashishth

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ayushvs.me

Education

UPES, Dehradun

Aug 2023 – Present

B.Tech in Computer Science and Engineering (Cyber Security and Forensics)

CGPA: 7.94/10

Dewan Public School, Meerut

2022

Central Board of Secondary Education (CBSE)

Technical Skills

Languages: Java, JavaScript, HTML5, CSS3

Frontend: React.js, Responsive Web Design

Backend: Node.js, REST APIs

Databases: MySQL, MongoDB

Developer Tools: Git, GitHub, Jenkins, HashiCorp Vault

Cybersecurity: Burp Suite, Wireshark, Nmap, Nessus, RBAC, Secrets Management, Credential Management

Experience

Anantixia Pvt. Ltd.

Mar 2026 – Present

Frontend Developer Intern

- Developed responsive dashboards for the main platform and multiple business modules using React.js, improving user experience through reusable and scalable component architecture.
- Translated Figma designs into production-ready interfaces and integrated REST APIs to deliver responsive, high-performance web applications with cross-browser compatibility.

Cybersecurity Intern

- Worked closely with the DevOps team to implement HashiCorp Vault for centralized secrets management, eliminating hardcoded credentials and improving application security.
- Integrated Vault with Jenkins CI/CD pipelines by configuring authentication, secure credential retrieval, and role-based access control (RBAC) for secure access management.

Projects

ATLAS – Advanced Testing Lab for Application Security

- Developed an educational cybersecurity framework integrating automated Web and IoT vulnerability assessment, network reconnaissance, and OWASP-aligned security reporting using FastAPI, SQLite, HTML, CSS, JavaScript, and Nmap.
- Built dual CLI and Web Dashboard interfaces with REST APIs, asynchronous processing, and automated HTML/JSON report generation for real-time security analysis.

Research & Publication

Architectural Integration and Strategic Risk Management of Post-Quantum Cryptography in Hybrid Enterprise Networks

- Published research proposing a risk-based migration framework for enterprise adoption of Post-Quantum Cryptography in hybrid cloud environments.

Achievements

- Filed a copyright application for **ATLAS**, an educational cybersecurity framework for automated Web and IoT vulnerability assessment under UPES.