

Skills

- Programming:** Java, JavaScript
Frontend: React, HTML, CSS, Tailwind CSS
Backend: Spring Boot, REST APIs
Database: MySQL
Core Concepts: OOPS, DBMS, Computer Networks

Projects

DevSync Hub – Collaborative Developer Workspace <i>React, Tailwind, Spring Boot, MySQL, JWT Auth</i>	Dec 2025 – Present <i>Live: devsynchub.xyz</i>
<ul style="list-style-type: none">Built a Java-based full-stack collaboration platform where developers can create tasks, manage sprints, and collaborate in real time.Developed Spring Boot REST APIs with JWT authentication, activity tracking, team management, and optimized query performance.Enhanced the React UI with reusable components, seamless routing, and efficient state management to improve overall user experience.	

CampusServe – University Utility & Complaint Portal <i>Java, Spring Boot, SQL, REST API, JWT, React</i>	August 2025–Dec 2025 <i>Live: campusserve.in</i>
<ul style="list-style-type: none">Developed a full-stack service portal enabling students to submit complaints, track progress, and request campus services.Designed and deployed Spring Boot REST APIs with layered architecture, validation, and JWT-based authentication.Integrated a React admin dashboard for managing service requests, worker assignments, and analytics dashboards.	

Internship

Full Stack Developer Intern – TAP Academy	Dec 2025 – Ongoing
<ul style="list-style-type: none">Developed and deployed full-stack applications using JAVA, Spring Boot, Hibernate, MySQL, React, and REST APIs, following clean and scalable architecture.Built backend modules with Spring Boot, implemented secure authentication, and optimized API performance.Designed responsive React components, improved page load speed, and enhanced overall user experience.	

Microsoft Certified Software Engineer - NSIC	Jun 2025 – July 2025
<ul style="list-style-type: none">Developed and deployed Virtualization applications using HttpProtocols, Switchings and Ipprotocols, following clean and Dynamic Structure.Built Virtual Operating Systems, implemented secure authentication, and Connecting Networks.Designed responsive virtual components, improved page load speed, and enhanced overall user experience.	

ACHIEVEMENTS

- Secured 2nd Place at GDG HackFest 2025** — built an end-to-end full-stack solution within 24 hours, competing among 100+ participants from various universities.
- Solved 200+ problems on HackerRank**, strengthening data structures, algorithms, and problem-solving skills with consistent daily practice.
- Contributed to Open-Source** through programs like **GSSoC** and **Hacktoberfest**, submitting meaningful PRs, improving documentation, and collaborating with global developer communities.

EDUCATION

B.E in Computer Science and Engineering <i>Jansons Institute, India</i>	2022 – 2026 <i>CGPA: 7.8</i>
Intermediate (MPC) <i>Rathnam College, India</i>	2019 – 2022 <i>CGPA: 7.8</i>