

# TEJAS JONDHALE

+91 7378562946 . [tejassjondhale26@gmail.com](mailto:tejassjondhale26@gmail.com) . <https://tejasjcodes.qzz.io>

## EDUCATION

**Presidency University**

*B.Tech - Computer Science and Engineering*

**Bengaluru, India**

*2023-2027*

## EXPERIENCE

**Armstrong Dematic ltd.**

*SWE Intern*

**Nashik, Maharashtra**

*July 2025- Sept 2025*

- Developed a SaaS Application for resource planning providing a centralized platform for scheduling, visualising and tracking technicians.
- Implemented a RBAC authentication system for various user roles through RESTful API which interacts with a relational database, managed by Prisma and Postgresql, to perform CRUD operations.
- Developed an AI agent to generate ISO-compliant SOPs, policies, and process flow documents to generate reports.
- Automated end-to-end document creation by programmatically analyzing ISO branding guidelines and integrating company-specific branding assets, which generates audit-ready reports with minimal human intervention.

**Bug Bounty**

*Spotify Bug Bounty Program*

**Remote**

*Feb 2025*

- Vulnerability Reported: Subdomain Takeover via Unclaimed Fastly Service.
- Discovered an unclaimed Fastly CDN configuration on Spotify's subdomain, leading to a high-severity subdomain takeover vulnerability.
- HTTP header injection to confirm the domain pointed to d.sni.global.fastly.net without any active Fastly service.

**Namma Suraksha**

*National Level Hackathon*

**Bengaluru, Karnataka**

*April 2025*

- Qualified among the Top 25 teams and collaborated intensively for 36 hours to develop a Data Analytics solution focused on identifying and visualizing crime trends.

## SKILLS

**SysAdmin:** Bash, Linux administration, Shell Scripting

**Languages:** Java, QML, Typescript, SQL, Python

**Frameworks:** React, Next.js, Jupyter, FastAPI

**Tools:** Git, Podman, Docker, Postman, Vim, Nmap, OWASP ZAP, nslookup, curl

## PROJECTS

**BoreConnect** | Java, SpringBoot

<https://github.com/TEJASJONDHALE/BoreConnect>

- Simple Network tunneling tool that helps expose local servers to the internet.
- Implemented real-time communication using WebSocket to stream live process output and status updates to users.
- Enables users to host live demos, share local directories, and organize watch parties by tunneling local servers to the internet.

**Nyaya Niti Predict** | ReactJS, TypeScript

<https://github.com/TEJASJONDHALE/nyaya-niti-predict>

- Developed a AI-powered legal prediction tool that aims to analyze and predict the outcomes of Indian court cases based on the historical data.
- Implemented data pipeline using eCourts API (openjustice-in/ecourts library) to fetch and process 10,000+ case records.
- Developed APIs with FastAPI to serve predictions and metadata for frontend integration.