

Tejas Jondhale

Email: tejassjondhale26@gmail.com

[LinkedIn](#) | [GitHub](#)

EDUCATION

Presidency University, Bangalore

Bachelor of Technology, Computer Science Engineering

Sept 2023 – Aug 2027

TECHNICAL SKILLS

- **Bash:** Proficient in bash scripting with the ability to make shell scripts
- **Linux:** Comfortable with Linux administration, setting up servers and running tests and System configuration(Arch Linux)
- **Programming Languages:** C, C#, Python (OOP, Scripting, Automation, Data Processing and Scrapping), Java (Core, Data Structures, Spring Boot), JavaScript (Vanilla, Full-Stack Use)
- **Frontend:** TypeScript, Tailwind CSS, HTML, React, Next.js, Angular
- **Backend:** Node.js, Express.js, Django, Flask, Spring Boot, RESTful API Development
- **Database:** PostgreSQL (Supabase), SQL(MariaDB), SQLite, ORM/ODM, CSV/JSON Data Handling
- **Tools:** Git, Docker, Zsh, Vim, Nmap, OWASP ZAP, nslookup, curl

PROJECT & EXPERIENCE

Spotify Bug Bounty:

Remote

- Vulnerability Reported: Subdomain Takeover via Unclaimed Fastly Service Date: April 2025
- Discovered an unclaimed Fastly CDN configuration on Spotify's subdomain, leading to a high-severity subdomain takeover vulnerability.
- **Tools used :** nslookup, curl, and HTTP header injection to confirm the domain pointed to d.sni.global.fastly.net without any active Fastly service.

BoreConnect:

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

- Simple network tunneling web 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
- Developed process management system with clean termination, configuration options, and real-time monitoring capabilities
- Designed responsive web interface with port configuration, tunnel controls, and status indicators
- Enables users to host live demos, share local directories, and organize watch parties by tunneling local servers to the internet
- **Tools used:** Java, SpringBoot, WebSocket, Gradle, HTML/CSS, JavaScript

Nyaya Niti Predict:

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

- AI-powered legal prediction tool that aims to analyze and predict the outcomes of Indian court cases based on the historical data
- Engineered data pipeline using eCourts API (openjustice-in/ecourts library) to fetch and process 10,000+ case records.
- Integrating Google's Gemini API to fetch similar cases based on the case facts, FIR And Evidence strength
- Implemented data visualization dashboards with interactive charts and built comprehensive CSV data processing pipeline for legal case metadata
- Integrated with Supabase as the backend platform for real-time database queries and auth.
- Developed APIs with FastAPI to serve predictions and metadata for frontend integration.
- **Tools used:** React, TypeScript, Gemini 2.0 flash API, Vite, openjustice-in/ecourts library