

Pranjal Thange

Bangalore, India | +91 9606920427 | pranjal.thange27@gmail.com

[LinkedIn](#) | [GitHub](#) | [LeetCode](#) | [Codeforces](#) | [CodeChef](#)

Professional Summary

Computer Science student experienced in building full-stack web applications using React.js, JavaScript, Node.js, Express.js, and MongoDB, with hands-on expertise in REST API design, JWT authentication, and responsive UI development. Passionate about scalable product engineering and open-source development.

Projects

FlagIt – Multi-Tenant Feature Flag Management System

[GitHub](#) | [Live Demo](#)

React.js, Tailwind CSS, Node.js, Express.js, MongoDB, JWT

- Built a **production-grade SaaS platform** supporting **feature toggles**, **percentage rollouts**, and controlled releases across multiple tenants.
- Implemented secure **JWT authentication** with **refresh token rotation**, **password reset flows**, and **role-based access control (RBAC)** for multi-tenant user management.
- Built reusable **React component dashboards** and tenant admin panels with fully responsive layouts using Tailwind CSS.
- Designed and documented **RESTful APIs** with Express.js and MongoDB, handling feature state, tenant isolation, and user lifecycle workflows.

Lazarev Agency – Frontend Animation & UI Clone

[GitHub](#) | [Live Demo](#)

HTML5, CSS3, JavaScript (ES6+), GSAP

- Engineered a high-fidelity agency website clone with **scroll-triggered GSAP animations**, custom cursor interactions, and smooth page transitions.
- Achieved pixel-accurate **responsive layouts** optimized for performance across desktop and mobile viewports.
- Demonstrated advanced proficiency in **CSS animation**, **JavaScript DOM manipulation**, and frontend performance optimization.

Technical Skills

Languages: JavaScript (ES6+), Python, HTML5, CSS3, SQL

Frontend: React.js, Tailwind CSS, GSAP, Context API, Responsive Design

Backend: Node.js, Express.js, REST API Design, JWT Authentication, RBAC

Databases: MongoDB, MySQL

Tools & Platforms: Git, GitHub, Postman, VS Code, Vercel, Netlify, Render

Core CS: Data Structures & Algorithms, DBMS, OOP, Web Development

Education

Polaris School of Technology, Bangalore

2025 – 2029

Bachelor of Technology in Computer Science (AI & ML)

SGPA: 8.0/10.0

New Bombay City School, Navi Mumbai

Class XII (CBSE), 2024–25 | 90%

New Horizon Public School, Navi Mumbai

Class X (CBSE), 2022–23 | 94%

Achievements & Leadership

- Solved **100+ problems on LeetCode** maintaining a **50-day consistency streak**; active on Codeforces and CodeChef.
- Scored **93%** in first-year mid-semester examinations at Polaris School of Technology.
- Selected participant in **Google Summer of Code (GSoc)** and **Summer of Bitcoin (SoB)** open-source programs.
- Served on the **Organizing Committee** for VibeCon x Emergent (Polaris School of Technology); led creator coordination and managed live event communication for 40+ attendees.
- Competed in **Vibeathon**, a vibe-coding hackathon hosted by Replit and Polaris School of Technology.