

TEJAS KAMBLE

Pune

📞 +91-9022195136 📩 tejaskamble0208@gmail.com 💬 [Linkedin](#) 💬 [Github](#) 💬 [LeetCode](#)

EDUCATION

JSPM Rajarshi Shahu College Of Engineering, Tathwade, Pune 2021 – 2025
B.Tech - Computer Science and Engineering - CGPA - 7.5 Pune, Maharashtra

Cambridge Arts, Commerce, Science Jr College , Akurdi 2019 – 2021
HSC - Percentage - 87.40 Pune, Maharashtra

Shri Parvati Shankar Vidyalaya Uttur 2016 – 2019
SSC - Percentage - 90.80 Kolhapur, Maharashtra

INTERNSHIP

Vitraga Solutions ↗ Feb 2025 – April 2025
Intern Remote
• Working with **Next.js, Supabase, and ShadCN** to develop and enhance various features.
• Implemented a **24-hour rate limit** feature, allowing users to validate business evaluations once per day.
• Developed multiple **UI components** to improve user experience and interface consistency.

TECHNICAL SKILLS

Languages: C++, JavaScript

Technologies/Frameworks: HTML5, CSS3, React, Bootstrap, NodeJS, Express.JS, NextJS, Tailwind

Developer Tools: VS Code, Canva, Git, Github

Databases: MySQL, MongoDB, Supabase

PROJECTS

InsiderJobs ↗ | **React, Node.js, MongoDB, Tailwind CSS** 2025
• Developed a full-stack **job listing and application platform** using **MongoDB, React, NodeJS, Express, Tailwind**, enabling users to browse, apply, and manage job applications.
• Designed and implemented **secure RESTful APIs** for functionalities such as **user authentication, job posting, and application management**.
• Integrated **JWT-based authentication** and **password hashing** for secure user sessions, ensuring protected routes and data security.
• Utilized **Mongoose** with Mongoose for database management, creating schemas for users, jobs, and applications, and implemented **dotenv** for secure environment configuration.

Full-Stack E-Commerce Website ↗ | **MERN (MongoDB, Express, ReactJS, NodeJS)** 2024
• Developed a full-stack eCommerce website featuring a dynamic **front-end** to display products, product cart, and login/registration pages using ReactJS.
• Built a robust **back-end** with APIs using Express, NodeJS, and MongoDB to handle product addition, updates, cart management, and user authentication.
• Designed an **admin panel** to efficiently manage products, including adding and updating items on the e-commerce platform.
• Implemented secure user authentication and seamless product browsing for enhanced user experience.

MERN Authentication System ↗ | **React, Node.js, MongoDB, Tailwind CSS** 2025
• Developed a full-stack **MERN Authentication System** with **account creation, OTP verification, and password reset** functionalities.
• Implemented secure user authentication using **JWT and bcrypt.js**, ensuring robust session management.
• Integrated **Nodemailer** for email-based OTPs and password reset notifications, enhancing security.
• Designed an interactive and responsive user interface with **React** and styled using **Tailwind CSS**.