

Prasad Trimbak Kandekar

📍 Pune | ✉️ prasadkandekar2@gmail.com | 📞 7620753172
🌐 github.com/Prasadkandekar | [linkedin.com/in/prasad-kandekar/](https://www.linkedin.com/in/prasad-kandekar/) | 🌐 codolio.com/profile/Prasadkandekar

Education

Dr. D. Y. Patil Institute of Technology, Pimpri, Pune

2023 – 2027

Bachelor of Engineering in Computer Engineering

- CGPA: 9.795 / 10
- Course Work : Computer Networks & Security, DBMS, Operating System & System Programming, Software Engineering, Data Structures & Algorithms

Experience

Web Developer Intern, Tantra Technologies

Sep 2025 – Jan 2026

- Contributed to production-grade systems like the Lead Management Platform using **Next.js**, **React**, **Node.js**, and **MongoDB**.
- Developed scalable full-stack modules and collaborated with cross-functional teams to deliver features in an agile, fast-paced environment.
- Designed and built **35+** RESTful APIs covering CRUD operations, authentication, encryption, middleware, and error handling using a scalable backend architecture.

Project Intern, Research and Development Group, DIT

Apr 2025 – Aug 2025

- Developed a CCTV-based facial recognition attendance system with automated daily logging and role-specific dashboards using **React.js**, **Node.js**, **Express.js**, and **machine learning**.
- Built and deployed **antrix.in** with a 7-member team; the platform is now used by **3000+ students** and **400+ staff** for real-time attendance monitoring.

Jr. Technical Head, ACES, DIT

Aug 2024 – May 2025

- Developed and maintained two websites over the span of one year one for ACES Hackseries event and other for flagship event - Acunetix

Projects

DigiBachat—Group Savings and Lending Platform

[link](#)

- Built a web app using ReactJS, Node.js, Express.js, and PostgreSQL(NeonDB), supporting **7+ groups** and **45+ users**.
- Implemented features such as JWT Authentication, Group Management, Loan Management, Dashboards.

Finally Placed—AI-Powered Placement Assistant

- Built a full-stack career platform using **React**, **Node.js**, and **MongoDB** with ATS-based resume analysis, DSA tracking, aptitude tests, and smart job recommendations.
- Developed an AI mock interview system with real-time speech, posture, and facial analysis used by **55+ users**

Technologies and Skills

Programming Languages: C, C++, Java, Python, JavaScript, TypeScript, SQL

Web Development: HTML, CSS, JavaScript, **React.js**, **Next.js**, Redux Toolkit, Tailwind CSS, Shadcn UI, **Node.js**, **Express.js**

Databases & Tools: MySQL, PostgreSQL, NeonDB, MongoDB, Linux, Git, GitHub, Docker, Postman

Concepts: CI/CD Pipelines, RESTful API Design, Authentication & Authorization(JWT), MVC Architecture

Certifications

Programming in Java – NPTEL Certification

[link](#)

Python Crash Course by Google

[link](#)