

PRADNYA KUMBHAR

📞 9975530255

✉ kumbharpradnyaa10@gmail.com

🌐 [pradnya-kumbhar](https://pradnya-kumbhar.github.io)

🔗 [pradnyaakumbhar](https://pradnyaakumbhar.github.io)

Education

Indian Institute of Information Technology, Nagpur

Bachelor of Technology in Electronics and Communication

Dec. 2021 – May 2025

Nagpur, Maharashtra

Experience

Natural Minds Digital

Software Developer Intern

Dec 2024 – Present

Remote

- Developed an admin panel for monitoring domain expiry, AWS metrics, and system management.
- Utilized Node.js, React, Express, MySQL, and Angular for development.
- Worked on a doctor's web app to streamline management and enable virtual consultations.

Ruha India

Full Stack Developer Intern

July 2024 – Sept 2024

Hybrid

- Contributed to secure admin panels for creating and managing vCard, collaborating with designers and fellow developers
- Built responsive, user-friendly interfaces and integrated APIs for enhanced functionality.
- Developed responsive, user-friendly web designs enhancing user experience.

Projects

Classync | *Github* | *Deployed Link*

- A College Management ERP with student, faculty, and advisor portals for registration, attendance, and grading.
- Enabled faculty tools for creating evaluations, managing attendance, setting grade cutoffs, and automating CGPA calculations with graphical insights into student performance.
- Developed faculty advisor functionalities, including course creation, backlog management, floating registration forms, and communication with students via notices.

Tech Stack: React, Javascript, TailwindCSS, PostgreSQL, Supabase

TastyTap (Food Delivering App) | *Github Frontend* | *Github Backend* | *Deployed Link*

- Designed Classync, a College Management ERP with student, faculty, and advisor portals for registration, attendance, and grading.
- Built robust restaurant and menu management systems, including pagination, search, filtering, and sorting, to enhance user experience.
- Implemented efficient client-server communication through RESTful APIs

Tech Stack: React, TailwindCSS, NodeJs, MongoDB, Typescript, Cloudinary, Auth0

Mood (Journaling App) | *Github* | *Deployed Link*

- Built a journaling app where users can write daily entries and receive AI-driven insights like summaries, mood evaluations, and tone analysis.
- Created a graph-based history feature that visualizes mood trends, enabling users to track emotional patterns and improve self-awareness.
- Utilized OpenAI's API for natural language processing to analyze user entries and provide meaningful feedback on mood and tone.

Tech Stack: NextJs, TailwindCSS, PostgreSQL, Typescript, Prisma, Clerk, OpenaiAPI

Skills

Languages: JavaScript, Typescript, SQL,C++, Python, PHP

Frameworks and libraries: React, TailwindCSS, SCSS, NodeJs, Express, NextJs, Redux, Git, REST APIs

Tools and Technologies: AWS Cloud, Docker, CI/CD, Kubernetes

Databases: MongoDB, PostgreSQL, MySQL

Coding Profiles

• LeetCode

• HackerRank

Extracurricular

- Possess two certifications in classical harmonium, demonstrating proficiency, and showcasing a commitment to honing skills beyond technical expertise