

# PRANAY KADU

 +91 8177996746

 <https://www.linkedin.com/in/pranay-kadu-1120132a1>

 pranaykadu121@gmail.com

 <https://github.com/pranay-kadu>

---

## SUMMARY

Final year Computer Science student (at Prof. Ram Meghe Institute Of Technology and Research, Badnera) with a strong passion for full stack web development , java and problem solving. GDG On Campus Domain Member(Cyber Security) in 2024-2025 academic year.

---

## EDUCATION

B.E. CSE | Prof. Ram Meghe Institute Of Technology and Research, Badnera | CGPA: 7.65 | 2022-2026

HSC (12<sup>th</sup>) | Shri Shivaji Science College Amravati | Percent - 71.33 | 2020-2022

SSC (10<sup>th</sup>) | Manibai Gujarati High School Amravati | Percent - 92.80 | 2020

---

## SKILLS

- HTML || CSS || JavaScript
  - React || Node.js || MySQL || MongoDB
  - JAVA || DSA || Github
- 

## PROJECT

**Chatty** -- Full-Stack Real-Time Chat Application

Live Demo : <https://chat-app-ar9l.onrender.com>

- This is a Full-Stack Real-Time Chat Application built with the MERN stack (MongoDB, Express, React, Node.js) and Socket.io for real-time communication.
  - The app allows users to register, login, update their profile, and chat instantly with other users.
  - The frontend is built using React, TailwindCSS, and DaisyUI, while the backend is powered by Node.js, Express, and MongoDB.
  - JWT is used for authentication, and Cloudinary is used to store profile images.
- 

## CERTIFICATIONS

- Eduskill Foundation || AICTE || Google AI-ML
  - Eduskill Foundation || AICTE || Google Android development
  - Eduskill Foundation || AICTE || AWS Cloud Virtual Internship
  - NVIDIA || Fundamentals of Deep Learning
-