PRANAV YEOLE

FULL-STACK DEVELOPER



- +918530217490
- pranvofficial@gmail.com
- 2 15/4/1219, Gurudwara Colony, Nigdi, Pimpri-Chinchwad
- https://pranav-yeole.vercel.app

PROFILE

I am a full-stack web and mobile developer. I have experience working with MERN stack and React Native. I have built and hosted several full stack projects and I am an active contributer to the community.

SKILLS

- UI/UX Design
- HTML CSS SCSS JavaScript
- Git GitHub CLS
- TypeScript
- Pvthon
- React Redux React Query
- React Native
- NodeJs NestJs NextJs
- Diango Diango REST Framework
- Socket.io Web RTC
- MongoDB Firebase SQL Redis

PROJECTS & EXPERIENCE

THESOCIALAPP

Personal Project

Feb - March 2022

- Developed with MERN stack and Cloudinary for media storage
- Real-time messages and notifications with Socket.io
- Complete JWT based authentication with email verification

FOODIESPOT

Personal Project

Nov - Dec 2022

- Developed with React Native and Firebase
- Built the User Interface with RN paper and Material Design
- Cross platform uniform codebase with React Native

EDUCATION

SECONDARY SCHOOL

P.O. Nahata Commerce College, Bhusawal

2018-2020

Score - 83%

BACHELOR OF TECHNOLOGY

D Y Patil College of Engineering, Pune

2020-2024

Score - 9.6/10

HOTEL BOOKING

Personal Project

July 2022 - Present

- Developed with React NestJs and Cloudinary for media storage
- Built the database API architecture with TypeORM and SQLite
- Designed with SCSS for dynamic and modular stylesheets

Experience

2021-2022

GDSC Club | D. Y. Patil College of Engineering

Tech Coordinator

GDSC is a community club (backed by Google) where I was a tech coordinator. I was responsible for coordinating and conducting tech events in my college. I helped conduct several online/offline events on web and mobile development. My contribution to these events ranged from making powerpoint presentations to building projects for display and teaching. I hosted a few events myself, which include Frontend development with JS and React (online event) and Backend development with NodeJs (offline event • project) with >200 attendees.

2020-2022

ITESA Club I D. Y. Patil College of Engineering

Tech Team Member

ITESA is a self-organized techincal club of my college where I was selected as a tech team member. I was responsible for maintaining tech community (that spanned multiple domains like web/cloud/ml) on social platforms which include Discord and WhatsApp groups. I helped conduct multiple events and organized several talks. I hosted a few events myself which includes a Web Development Roadmap event (online event) with >100 attendees.