PRANIT PATIL (Software Engineer)









Passionate Developer / Engineer with good knowledge of latest technologies. Experienced in building robust, maintainable and production-quality apps. I'm looking forward to acquiring a internship in the software engineering field to showcase and develop my coding skills.

EXPERIENCE

Web Developer (Freelancer)

Stockraja

- 苗 August 2022 September 2022
- Designed UI for their website.
- Developed Frontend using Next.js (React)
- Deployed site on vercel.

PROJECT

Portfolio Website



- **■** July 2022 Present
- Used Next.js, Mongodb, Tailwind Css.
- Created Admin Panel and added authentication
- Used Server Side Rendering feature of Next.js
- Developed on vercel with custom domain.

College Forum 🔛

- March 2022 April 2022
- Designed Architecture for the app and backend.
- · Used Kotlin to build this app and Django Rest Framework for Backend and postgresql for database.
- Worked with Dagger Hilt for dependency injection, Retrofit for Api calls, Coroutines for async tasks.
- Used MVVM Architecture

Darban Resort



- February 2022 February 2022
- Used HTML CSS to make this website.
- Designed and developed UI for website.
- · Deployed on Hostinger Shared Hosting

Mybhumi Resort 🖫 🛂

- **l** July 2022 Present
- Used HTML CSS to make this website.
- Created a Mobile first Website.
- Deployed on Hostinger Shared Hosting

EDUCATION

A. C. Patil College of Engineering, Kharghar

BE, Computer Engineering

February 2021 - Expected : May 2024

CGPA: 9.26/10

C. K. T. Junior College, New Panvel 12th PCM

2018 - 2020

STRENGTH & SKILLS

Programming Languages

C++ **Javascript** Kotlin Golang Python Solidity

Technologies & Frameworks

CSS HTML Github **AWS** React.js Android Next.js MySQL Postgresql MongoDB Bootstrap Tailwind CSS Django Django Rest Framework

ACHIEVEMENTS

- Solved 80 DSA Problems on Geeks For Geeks With coding score of 109 -<u>pranitpati</u>l
- Achieved 5th rank in my college on Geeks For Geeks.
- Attended Mumbai Hackathon A Open Source Hackathon hosted by Frappe.io. Created an Android app (LookitUp) with my team. \mathbb{R}