

GANESH GHADGE

ganrajp036956@gmail.com | +918010844174 | Pune, Maharashtra India

[LINKEDIN](#) | [GITHUB](#) | [CODECHEF](#) | [LEETCODE](#) | [PORTFOLIO](#)

EDUCATION

DY Patil College Of Engineering Akurdi, Pune

August 2020 – 2024

BE in Information Technology with CGPA: 8.34

Pune, India

EXPERIENCE

Full-Stack Developer

March 2023– April 2023

Westinbridge Consulting Private Limited

- I'm responsible for designing, developing, and maintaining various software components.
- I worked extensively with React, TypeScript, and Redux, utilizing these technologies to create responsive and scalable user interfaces.
- Tech Stack Used: React.Js , Typescript , PostgreSQL , Nest.Js , Bootstrap, Postman API

CODING PROFILES

CodeChef | Max Rating : **1559** (Global Rank : 655)

- Solved **350+** questions and given **25+** Contests.
- **Profile Link:** <https://www.codechef.com/users/ganraj21>

Leetcode | Solved **250+** questions

- **Profile Link:** https://leetcode.com/ganraj_21/

TECHNICAL SKILLS

- **Languages:** C++, Java , HTML , CSS , JavaScript
- **Frameworks:** React JS , MongoDB , Express JS , Node JS , Tailwind CSS , BootStrap , Material UI
- **Databases:** MongoDB, MySQL
- **Developer Tools:** Git , GitHub , Visual Studio, IntelliJ , Eclipse IDE

PROJECTS

Open-metacryptoAI | [Link](#)

- MetaCrypto is a user-friendly web app that lets you access information on top 100 cryptocurrencies.
- It's built with Firebase for Google authentication and Coinbase API and features a responsive table and custom pagination.
- Tech Stack Used: React JS , Firebase, React-Bootstrap , Chart.Js

Dental Clinic Web-Application | [Link](#)

- A single page material theme for a dental clinic website is a sleek and modern design that showcases all the important information about a dental clinic in one place.
- The website theme is fully responsive, ensuring that the design looks great on any device, whether it's a desktop computer or a mobile phone.
- Tech Stack Used: React JS , MongoDB Atlas , Node JS , Express JS , Material UI