

RYAN REGO

Pune, Maharashtra

C++ Programmer - MERN Stack Enthusiast - Next JS

+91-9022240879 ryanrego14@gmail.com [Ryan Rego](#) [RYAN-REGO](#) [Ryan Rego](#)

EDUCATION

Pimpri Chinchwad College of Engineering

Bachelor of Technology - 8.19 cgpa

06 2021 – 06 2025

Pune, Maharashtra

PROJECTS

Prep-Net [↗](#) | [React.js](#) [Redux](#) [Express](#) [Node.js](#) [MongoDB](#) [JWT](#)

08 2023

- College Exclusive **interview experience sharing** platform — real-world problem statement
- Allows B.E. students / alumni to add their on-campus interview experiences.
- Aids future candidates to be well prepared for on-campus interviews.
- Custom authentication system with email verification using **JWT, Bcrypt and Nodemailer**.

Medium-Clone [↗](#) | [Next.js](#) [TypeScript](#) [Tailwind](#) [CSS](#) [Shadcn](#) [MongoDB](#) [Zod](#)

02 2024

- Medium.com clone with complete **CRUD and user authentication** capabilities.
- Use of **Shadcn** library for optimized front-end.
- **Type safe** data exchange / best typescript practices.

Campus-Connect [↗](#) | [React.js](#) [Redux](#) [Express](#) [Node.js](#) [MongoDB](#) [JWT](#)

06 2023

- College Exclusive **student/s discussion** platform
- Students can express their thoughts, engage in meaningful discussions
- Complete CRUD functionalities implemented using MERN stack.
- Custom authentication system using **JWT, Bcrypt and OAuth 2.0**.

TECHNICAL SKILLS

Languages: C++, JavaScript, TypeScript

Front-end frameworks: React.js, Next.js, Redux, Tailwind CSS, HTML 5, CSS

back-end frameworks: Node.js, Express

Database: MongoDB

UI Libraries: Shadcn, Radix UI, Material UI

Other: Git, Github, Docker

EXTRACURRICULAR

Team Solarium [↗](#)

07 2022 – 05 2023

Junior Solar Engineer

Pune

- College Motorsports team competing in various **national level** championships.
- Engaged in research activities and groomed non-technical skills such as **leadership, team work**.

WORK SAMPLES

[Github Profile](#) [↗](#)

[Leetcode Profile](#) [↗](#)

Additional Details

300+ questions on coding platforms such as Leetcode and GeeksForGeeks.