

pandaronit25@gmail.com

Bhubaneshwar, India

in linkedin.com/in/rtpa25

github.com/rtpa25

+91-9861736576

rtpa.vercel.app/

twitter.com/panda\_ronit

## **EDUCATION**

## **B.Tech** NIT Rourkela

12/2020 - Present

## **WORK EXPERIENCE**

# Full-Time Developer/Founder Ether

05/2021 - 08/2021

Achievements/Tasks

- Somethings that I am proud of are the blocking Feature that I implemented which automatically removes users from the database once they get blocked twice or reported once and were not allowed to sign-up again with the same credentials
- I also built an Instagram reels like scrollable feed with Flutter which was populated by the best video content available on the internet
- Although I could build a really awesome app. But it was not that useful for the target users and we shut it down, so currently I am looking to get an internship at a seed or preseed stage startup and contribute to their tech team and learn from people who are able to scale a company which I couldn't

## **SKILLS**



## PERSONAL PROJECTS

### Li-Reddit

- A minimal Reddit clone for my college mates to share their opinions and get voted
- Built with Next-JS, Chakra-UI, Apollo/GraphQL, Prisma and PostgreSQL
- Some of the key features are Redis based session authentication, cursor pagination on posts and complete global state management with Apollo cache

#### Ecomm App

- A minimal full-stack e-commerce web application built with React, Express, mongoose and MongoDB atlas
- With a built in admin panel integrated with stripe payments.
- Built with typescript and used Tailwind CSS and styled components to style.
- Deployed on Heroku(backend) and Vercel(frontend)

#### Medico

- A medical Themed chat app for the doctors to communicate with their teams inside their respective divisions.
- Built with React, TypeScript and Stream chat API.
- Deployed on Heroku(backend) and Vercel(frontend)

#### Code Play

- An online code and markdown playground where you can write react or pure web code and write docs for the same.
- The code transpiles and bundles in the browser making the code execution ridiculously fast. The code-compilation logic in the browser is taken from Stephen Grinder's course project.
- Is built with React, Express, Mongoose, Typescript, TailwindCSS and ESbuild to compile the code and Monaco editor to bring the editor to the web.

## **LANGUAGES**

English Full Professional Proficiency Hindi

Full Professional Proficiency