

Anurag Sureshkumar Maurya

Phone number: 8758736988 | Email: anuragmaurya9345@gmail.com

[LinkedIn](#) | [Portfolio](#) | [Github](#) | [Leetcode](#)

Summary

Passionate software developer with expertise in both **Frontend** and **Backend** technologies. Ready to contribute to dynamic projects and drive impactful solutions.

Technical Skills

- **Frontend:** ReactJS, Flutter, NextJS, Redux toolkit, SCSS
- **Backend:** Spring Boot, Spring Security, Rest API
- **Language:** Java, Javascript, Dart, Typescript

Experience

Software Engineer (SE) - TCS | June 2022 - Present

- Proficiently developed resident facing UIDAI website using Flutter framework,
- Developed the entire UI from scratch, built reusable widgets, maintained application state, used i18n for translation, wrote effective API calls.
- Built the website's interface for internal use with ReactJS and SCSS. Integrated Redux using Redux toolkit. efficiently handled GraphQL calls using Apollo Client and API calls using React query. Also used the context provider for tab switching.

Projects

[\[Website\]](#) **Portfolio** - NextJS | Tailwind Css | Framer motion | Typescript

- Built a portfolio website and deployed using Vercel hosting.
- Used framer motion for animating the website, effectively styled the website using tailwind css.
- Integrated Resend for email communication.

[\[Linkedin\]](#) **UniCampus** - Flutter | Firebase | Dart | Riverpod

- Built an app for unifying all the college campus activities.
- Used firebase as backend to store the data, built beautiful ui using flutter.
- Maintained the global state using Riverpod library

[\[Linkedin\]](#) **CabMe** - Flutter | Firebase | Dart | Routing service

- Built a clone app of Uber for users as well as the drivers.
- Used firebase as backend to store the data, integrated the routing service from google to locate the user, fare calculation and navigation,
- Integrated firebase notification to send notification to driver for cab request.

Education

Lukhdhirji Engineering College, Morbi: Bachelor's degree in Information Technology | **Gold Medalist** | 2016 - 2018