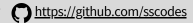
# SANKET SARKAR

JAVASCRIPT | REACT | FRONT-END



sarkarsanket21@gmail.com

in <a href="https://www.linkedin.com/in/sscodes/">https://www.linkedin.com/in/sscodes/</a> https://github.com/sscodes/



#### SUMMARY

Experienced MERN stack developer with almost 4 years, contributing expertise to MNCs as well as startups. Proficient in ReactJS, NodeJS, ReduxJS, ExpressJS, and MongoDB, specialising in scalable web applications. Skilled in JavaScript and TypeScript, ensuring clean, maintainable code. With a keen eye for design, I leverage CSS, utilising Bootstrap, Tailwind, or Material UI to create visually appealing and responsive interfaces. Known for confidence, hard work, and attention to detail, I am a dedicated team player with effective communication, eager to bring my passion for innovation to a dynamic team, contributing to cutting-edge web solutions.

#### SKILLS

JavaScript

HTML

- Tailwind.css
- CSS
- Redux.js
- OracleSQL Wordpress
- Git
- Context API React Query

- TypeScript
- React.js React Native
- Bootstrap MaterialUI
- Node.js
  - Next.js MongoDB
- Github
- Bitbucket

# **WORK EXPERIENCE**

#### ZenAdmin

SD2 • July, 2024 - present

- Contributed significantly to **Zenadmin Console**, developing key modules such as Dashboard, Leave Management, Workflows, Webstore, Tasks & Approvals, and Checklists.
- Acted as one of the core developers of **Charizard**, ZenAdmin's custom internal npm package, where I built and maintained several reusable UI components,
- Led the frontend development for **Zenex**, ZenAdmin's secondary product, handling the majority of its feature and module implementation.
- Built the Blogs section using Next.js for the front-end and WordPress as the CMS, and implemented various performance enhancements and UI/UX optimisations for the landing page (zenadmin.ai).
- Ensured high code quality through comprehensive testing and QA of all assigned modules and features.
- Collaborated closely with Backend, QA, and Marketing teams, maintaining efficient cross-functional workflows with strong ownership and commitment.

#### LTIMindtree

Senior Software Engineer • July, 2022 - June, 2024

- Engineered and managed the frontend of critical internal applications for a leading banking client, using React.js, Redux.js & Material UI to ensure optimal user experience and functionality.
- Executed rigorous database management using Oracle SQL to ensure seamless database transactional consistency and data integrity.
- Conducted code reviews and improved the code base with feedback from clients thus improving customer satisfaction.
- Implemented robust unit testing with Jest and conducted meticulous manual testing to guarantee exceptional product quality and reliability.
- Stayed at the forefront of frontend technology advancements, mastering **Redux Toolkit, React Query, SCSS**, and exploring emerging trends such as **Generative AI** to drive innovation and stay ahead in the industry.

## **Neolen Technologies**

React Developer • Feb, 2022 - June, 2022

- Developed optimized and testable code to architect the frontend of the Pawpurrfect Project, using React.js, Redux, and Tailwind CSS to ensure efficiency and scalability.
- **Developed REST APIs and designed backend architecture** of Seakr Project using Nodejs and MongoDB.
- Utilized Vue.js within the Bloom Olympiad Project, integrating VueCDN and Bootstrap to create dynamic, responsive user interfaces.
- Improved the UI of Neolen's official website using Reactjs & MaterialUI.

### vinnovate Technologies

Product Engineer • May, 2021- Dec, 2021

- Fullstack development of CVman and vDigidocr projects, using MERN, used for data extraction from CVs and hotel/restaurant receipts using OCR.
- Performed seamless integration of front-end to back-end functionality.
- Updated UI and fixed logical and UI-related issues of various screens of several projects.
- **Unit testing and integration testing** of various screens of several projects.
- Utilized test-driven deployment methodology to drive efficient and reliable project delivery, showcasing a commitment to quality and robustness.

# **PROJECTS**

# **TaskMate**

Link: https://to-do-list-fyvc.onrender.com/ GitHub: https://github.com/sscodes/to-do-list

## Features implemented in this project:

A full-stack task management app with JWT-based authentication, Google login (via Passport.js), and OTP email verification for signup and password reset. Users can add, update, delete, and track tasks with deadlines. Dashboard shows reminders for tasks due in 7 days and stats via Chart.js. Responsive UI with light/dark themes using React-Bootstrap. Account deletion also removes associated tasks. RESTful APIs with MongoDB for storage. Fully deployed on Render.