Amit Sarode

Frontend Developer | React, Redux, Tailwind, React Native | Built OCR, Al Diary & E-commerce Apps | 2+ Yrs Exp

<u>LinkedIn: amit-sarode</u>
<u>Gmail:sarodeamit990@gmail.com</u>

<u>Portfolio: https://amit-sarode.github.io/</u>

<u>Mobile: +91 9322137885</u>

CAREER OBJECTIVE

Dynamic and detail-oriented front-end developer with a passion for creating engaging and responsive user experiences. Proficient in React, Tailwind, React Native, NodeJS, and modern web design techniques. Always ready to contribute my skills to innovative web projects and collaborate with a talented team.

SKILLS SUMMARY

• Languages : HTML, CSS, JavaScript, Typescript, React, React Native, Node.js

• Frameworks : Bootstrap, Tailwind CSS , GSAP, Material Ui, MongoDB

• **Library** : React Js,NextJS

Platform & Tools : Visual Studio Code, Git, GitHub
 Hosting Platform : Firebase , Vercel , Netlify

WORK EXPERIENCE

Software Developer 03/2024 - Current

At Atum Information Technologies

- Collaborated with senior developers to create many user-friendly web interfaces using React and Typescript.
- Gained 2 years of experience working with RESTful APIs to integrate dynamic data into web applications.
- Converted design mockups into functional web pages, ensuring a consistent and responsive user experience.
- Researched and shared insights on emerging web technologies and trends, contributing to team knowledge and project improvements.
- Implemented authentication and authorization flows using Firebase / Auth0 / JWT.

Junior Software Developer

03/2023 - 03/2024

At Bioclutch Scientific Private Itd

- Contributed to the development of a responsive company website, enhancing mobile compatibility and user experience.
- Worked on API integration and developed functionality for sysytem using APIs
- · Improved website performance by implementing lazy loading, code splitting, and image optimization.
- Participated in code reviews, gaining experience in best coding practices.

PROJECTS

🟥 Healthcare Web App (React, Tailwind CSS, Firebase)

- The website adapts well to various screen sizes, ensuring accessibility across devices like desktops, tablets, and smartphones.
- The platform offers tools to monitor health-related data, which can be a valuable resource for users seeking to maintain or improve their wellness.
- Clear sections and minimalistic design enhance the user experience.
- Health assessments and monitoring tools keep users engaged.

E-commerce Web App (React, Redux, Tailwind CSS, API)

- Categories and product listings are well-organized, helping users find suitable options quickly.
- Offers a good selection of flowers and arrangements tailored to various occasions like birthdays, anniversaries, or celebrations.
- Beautiful images of floral arrangements create a welcoming and visually appealing environment.
- The ordering system is intuitive, allowing customers to add items to the cart, specify delivery details, and complete the purchase effortlessly.

■ WheelSearch – OCR-Based Number Plate Recognition (React Native + ML)

Project Type: Internal Project

- Built a mobile app that detects vehicle number plates using ML and regex.
- Enabled photo capture or upload, applied real-time OCR to extract plate numbers.
- Integrated regex-based filtering to accurately isolate valid Indian vehicle number formats from OCR results.
- Integrated geolocation mapping to log where the number plate was detected.
- Implemented a map view to display the exact geolocation where each plate was scanned, using React Native Maps and device GPS.
- Built with Vision Camera, ML Kit, Geolocation, React Native Maps.

✓ Task Manager Web App (React + DnD, Chart.js)

Internal Practice Project

The Task Manager Website is a feature-rich web application designed to help users efficiently manage and track tasks. The project includes drag-and-drop functionality, multiple task sections (Reviewed, Completed, Pending, etc.) and a data-driven dashboard with visual graphs.

The application allows users to:

- Create, update, and delete tasks dynamically.
- Drag and drop tasks between different status sections.
- Visualize task progress through charts and graphs.
- Filter and sort tasks based on priority and status.

CERTIFICATIONS

Junior Software Developer

03/2023 to 03/2024

Company Name: Bioclutch Scientific Itd

Software Developer

03/2024 to current

Atum Information Technologies

PERSONAL DETAILS

Location : Nagpur (Maharashtra)

Date Of Birth : 20 March 2001

Languages Known : English , Hindi , Marathi ,Japanese(Beginner)