

Sooraj Rao

Front End Developer

8792688951

soorajrao.in@gmail.com

Github

LinkedIn

soorajrao.in



OBJECTIVE

Passionate about learning and innovation, I aim to make meaningful contributions to the organization's success while continuously growing and evolving.

EDUCATION

Masters in Computer Application (MCA) - 2025

Srinivas Institute of Technology, Mangalore

SGPA-8.2

Karnataka, India

Bachelors in Computer Application (BCA) - 2023

Sacred Heart College, Madanthyar

CGPA-8.2

Karnataka, India

TECHNICAL SKILLS

Languages: HTML, CSS, Javascript, Typescript

Frameworks/Libraries: ReactJS, Node JS, Express JS, NextJS, Tailwind CSS, Redux toolkit, Zustand

Database/ORM: MongoDB, Firebase, Redis, Mongoose

Development : Git, VS Code, Postman, Axios, App Routing, API Integration

EXPERIENCE *Remote - Internships*

FrontEnd developer - Codesoft

Apr 2024 - May 2024

- Collaborated on creating an admin dashboard using React and Tailwind CSS, resulting in a clean, modern interface.
- Incorporated Framer Motion for engaging and smooth UI animations, adding a polished touch to the user interactions.
- Leveraged Firebase Firestore for real-time data display on the platform.

MERN developer - Zidio Development

May 2024 - Jun 2024

- Led the development of a job portal application with Node.js, Express.js, and TypeScript, ensuring robust, type-safe code for a reliable backend.
- Implemented Express session management and caching to enhance server-side performance and user experience.
- Utilized MongoDB for data storage, providing scalable and efficient data management.

PROJECTS

Linkhub – A Linktree Alternative | NextJS, ExpressJS, MongoDB, Zustand, Firebase **May 2024 - Present**

- Developed Linkhub using Next.js, MongoDB, and Zustand, featuring personalized profiles and unlimited custom link hubs. Analytics for links will be added soon.
- Integrated live editing and appearance customization with Tailwind CSS for a clean and responsive UI.
- Outperformed Linktree by offering advanced link management—disable, lock, update, and share links across social platforms—with no limits on custom linkhub creation, all free of cost.

URL Shortener with Public API Access | NextJS, ExpressJS, MongoDB

Jan 2024 - Feb 2024

- Built with Next.js, Express.js, and MongoDB, providing a user-friendly interface and a scalable backend for seamless URL shortening services.
- Users can create unlimited short URLs, customize the backhalf, and access free analytics for their links.
- Created detailed documentation for integrating the URL shortening service, featuring advanced API options like custom backhalves and click tracking.

Quick File Share | Nextjs, Firebase/Cloud, Tailwind CSS

Mar 2024 - Apr 2024

- Built a file sharing application with Next.js and Firebase/Cloud for fast file uploads and downloads.
- Utilized Shadcn/UI for a sleek, intuitive design and Tailwind CSS for a modern, responsive interface.
- Optimized for speed and simplicity, the app allows seamless file sharing with no authentication or login requirements, making file transfer effortless and user-friendly.

FindMyMechanic | ReactJS, ExpressJS, MongoDB, Redux toolkit, Framer motion

Dec 2023 - Jan 2024

- Developed a Mechanic Shop Finder application using the MERN stack, enabling users to efficiently locate nearby mechanic shops, book and manage services, and smoothly interact with a user-friendly interface.
- Implemented state management using Redux, ensuring smooth, real-time updates across the user interface.
- Integrated Framer Motion for advanced UI animations, improving the overall user experience by creating visually engaging and dynamic transitions.