

Sudarshan M

FRONT END WEB DEVELOPER

6383423134

sudarshan02m@gmail.com

[linkedin.com/in/sudarshan-m 49a778210](https://www.linkedin.com/in/sudarshan-m-49a778210)

<https://github.com/sudarshan20107049>



Enthusiastic and results-driven Web Developer with one year of hands-on experience in creating and implementing innovative web solutions. Proficient in utilizing cutting-edge technologies, including Node.js, React, and Next.js, to develop real-time projects that meet and exceed client expectations. Adept at collaborating with cross-functional teams to drive project success. Eager to contribute technical expertise and creativity to a dynamic development team.

Skills

Frameworks

- Next.js
- Astro

Libraries

- Vite
- React.js
- Tailwind CSS
- React Query
- Framer Motion
- Headless UI
- Formik
- Yup
- Recharts

Backend

Technologies

- Node.js
- Express.js

Testing

- Playwright

IDE

- Visual Studio Code (VS Code)

Version Control

- Git, Github

Education

POST GRADUATE IN M.SC(INFORMATION TECHNOLOGY)

Sri Ramakrishna College Of Arts And Science | 2023 - Present

UNDER GRADUATE IN B.SC(INFORMATION TECHNOLOGY)

Sri Ramakrishna College Of Arts And Science | 2020 - 2023

Certification

WEB DEVELOPMENT (06/2022 - 11/2022)

I am Completed React Front -End certificate in MANFREE TECHNOLOGY I in Coimbatore

Project

Online-Based Agriculture Sales and Purchases system

- The Online Agriculture Sales and Purchases system is designed for easy access on Windows.
- The backend, powered by NodeJS, ensures scalability, creating an efficient platform for agricultural transactions.

Experience

FRONT END DEVELOPER

Frenzo Technology | 2022(Dec) - Present

- Led and contributed to a variety of projects, showcasing expertise in key technologies and tools:
 - React.js
 - Next.js

1.Real Estate Web Application

- The Real Estate Web Application offers a seamless blend of modern frontend and backend technologies.
- The use of Next.js, Vite, React.js, Tailwind CSS, and other libraries ensures a user-friendly interface, while Node.js and Express.js create a robust backend.
- Playwright testing guarantees a high-quality and reliable experience for users exploring the real estate application.

2.Software Academy Web Application

- The Software Academy Web App is a modern online learning platform.
- Built with Next.js and Vite for the frontend, and Node.js with Express.js for the backend.
- It uses React.js, Tailwind CSS, React Query, Framer Motion, Headless UI, Formik, Yup, Recharts, and Axios.
- Testing is handled with Playwright for smooth performance across browsers.

3.Static Web Sites

- **Crewmates**

Utilizing Next.js and React.js. Executed a responsive and feature-rich interface to enhance user engagement and satisfaction.

- **Delta Wing**

Leveraging Next.js, React.js, and Tailwind CSS. Orchestrated a seamless user experience through meticulous development and optimization.

- **Frenzo Academy**

A dynamic static web application powered by Next.js, React.js, Tailwind CSS, and Framer Motion. Delivered a sophisticated and visually appealing platform, ensuring an immersive user experience.
