SRIKANTH V

Frontend Engineer

6383400338

Pangalore, India

SKILLS

Front-End Development



Basic Knowledge



STRENGTHS

Quick Learner

Capable of rapidly understanding and mastering new concepts, technologies, and skills.

Research and Problem-Solving Skills

Proficient in gathering, analyzing, and synthesizing information to identify issues and implement effective solutions, supporting decision-making and problem-solving processes.

INTRESTS / PASSION

Learning Back End Technologies

Photos & Videos editing

Mobile Photography

TRAINING / COURSES

Full Stack Development

Skilled in HTML, CSS, JavaScript, React, and Python, acquired through comprehensive Full Stack Development training at Besant Technologies, Bangalore.

ACHIEVEMENTS

School Record Holder

Attained a remarkable **95%** in the **SSLC** examinations, making history as the sole individual to achieve the highest mark in the school's academic records.

Featured at COP28

Carbon Credits (NetZero Ministry) is a part of the **COP28** global event, contributed to the development of a web application that tracks and displays carbon credits, showcased to key delegates at the event.

LANGUAGES

English

Tamil

Telugu

Kannada

SUMMARY

Dedicated and efficient Front-End Developer with **1.9 years** of experience specializing in React.js development. Proven ability to create responsive, scalable, and user-friendly web applications. Demonstrated expertise in **HTML**, **CSS**, **JavaScript**, and modern **front-end frameworks**. Passionate about learning new technologies and improving existing skills.

EDUCATION

Master of Science in Computer Science

Arignar Anna College (Arts & Science) - Periyar University

iii 2024 - 2026 ♥ Krishnagiri, Tamilnadu

Bachelor of Science in Computer Science

Arignar Anna College (Arts & Science) - Periyar University

苗 2019 - 2022 👂 Krishnagiri, Tamilnadu

EXPERIENCE

Frontend Engineer

Perisync Technologies Pvt Ltd

Pursuina

CGPA

7.5 / 10.0

Pangalore, India

Perisync Technologies is a dynamic company specializing in innovative **product development** and **IT services**. We offer advanced software solutions, cloud-based applications, and IoT integrations, along with comprehensive IT consulting and managed services.

- Developed and maintained web applications using React.js, Next.js, and Redux, enhancing functionality and performance.
- Implemented responsive design techniques to ensure an optimal user experience across various devices, improving user engagement.
- Collaborated with backend developers to integrate APIs and ensure seamless data flow, enhancing application reliability and efficiency.
- Utilized version control systems (Git) for code management and collaboration, streamlining development processes.

PROJECTS

Share IPA

https://shareipa.com

- Front-end developer for Share IPA, facilitating IPA and APK file sharing for iOS and Android.
- Utilized Next.js for server-side rendering and React-based components and used redux toolkit for state management.Webhook integration for automated notifications and updates.Password protection to ensure secure access to shared files.

TWF:TheWaterFirm

https://login.thewaterfirm.com

- Developed front-end for TWF The Water Firm's login and dashboard system using Next.js, Redux Toolkit, and MUI components.
- · Integrated a token authentication system to enhance security and user management.

Carbon Credits (NetZero Ministry)

https://www.app.netzero.network

- Developed front-end for Carbon Credits login and dashboard system using Next.js, Redux Toolkit, and MUI components.Integrated a token authentication system to enhance security and user management.
- Designed multi-role functionality to accommodate various user permissions.

Hyqoo

https://hyqoo.com/

 Designed and developed responsive pages (Generative AI, Data Management, 4+ Pages) using HTML and Tailwind CSS. Ensured cross-device compatibility and optimized user experience.

Smart MQ - MQTT Client

- · Developed a client application for managing and monitoring MQTT messages.
- · Implemented MQTT protocol for efficient message transmission and subscription.
- Integrated multiple MQTT brokers to ensure robust connectivity and scalability.
- Used Electron.js framework to build applications compatible with Windows, macOS, and Linux operating systems, ensuring a consistent user experience across platforms.