# Sudharsana Saravanan S

+91 8807224054 | sudharsansaravanan2623@gmail.com | LinkedIn | GitHub | Portfolio

### SUMMARY

I am a passionate and Aspiring software Engineer with a strong foundation in React.js, Data Structures & Algorithms, and JavaScript. I have hands-on experience working as a Frontend Developer intern, where I contributed to building optimized and scalable applications. I am eager to apply my skills in full-stack development, API integration, and real-time applications while gaining deeper practical knowledge. With my leadership and team management, I am adept at coordinating with team members, ensuring smooth development workflows, and adapting quickly to new technologies.

#### **EXPERIENCE**

#### MetatronCube Software Solutions · Internship

Feb 2025 - present | Canada · Remote

- Designing and enhancing the restaurant management system using the Frappe framework and JavaScript, improving functionality, optimizing workflows, and refining UI/UX for a better user experience.
- Configuring and managing a Linux server, setting up dependencies, and ensuring smooth system operations. Gaining hands-on experience in server administration.

#### Zidio Development · Internship

Feb 2025 - present | Bangalore · Remote

- Worked in a team competing with other development teams to build a full-stack project management application, ensuring optimal feature implementation and performance.
- Built a MERN stack application with user authentication, a user panel for task management, and an admin panel for user and task oversight, integrating real-time notifications.

#### **PROJECTS**

#### Moltov | Dec 2024 github-link

- Movie Trailer Streaming App With Firebase Integration.
- Developed an interactive movie trailer streaming platform using React.js, integrating TMDb API and Axios for realtime data fetching. Implemented user authentication and a visually engaging, responsive design to enhance the viewing experience.
- Fetched and displayed movie details dynamically using TMDb API, ensuring seamless navigation and smooth performance. Utilized Axios for efficient API requests, providing users with an intuitive and immersive streaming experience.

# Leaf-Link Real Time Messaging App | Dec 2024 github-link

Built a real-time messaging app using React.js and Firebase, featuring Firestore for instant message synchronization,
a Material-UI-based responsive interface, and Firebase Hosting for secure deployment. Integrated features like username prompts and real-time UI updates to enhance user experience.

#### Hospital Management System | Nov 2024 github-link

- Developed a Patient Priority Management System to optimize hospital operations by prioritizing patient care based on severity, age, and arrival time. Implemented Min-Heap Priority Queue for efficient patient triaging and Binary Search Tree (BST) for fast data retrieval.
- Designed and integrated Graph-based room allocation using Dijkstra's algorithm to ensure optimal patient placement. Optimized key operations such as admission, discharge, and search, enhancing hospital efficiency and patient care.

# TECHNICAL SKILLS

Programming Languages: C, C++, Python, Haskell.

Frontend Languages: React.js, Three.js, Material UI, Bootstrap 5, HTML, CSS, Tailwind CSS, JavaScript.

Database: MySQL, Firestore.

Backend: Node.js.

**API Integrations:** APIs, Axios. **Tools & Technologies**: Git, GitHub.

Core Skills: Data Structures & Algorithms , Web development , Problem-Solving , Critical Thinking , Solution

Optimization, Object-Oriented Design & Principles.

PROFESSIONAL SKILLS

• Leadership • Communication • Time Management • Adaptability • Team Collaboration

• Project Management.

# EDUCATION

# Stanes School ICSE/ISC | 2014-2023

Coimbatore, India.

Grade 10: 90% | Grade 12: 85%

Amrita Vishwa Vidyapeetham | 2023-2027

Coimbatore, India.

B.Tech, Computer Science & Engineering | CGPA: 7.5 / 10

#### **CERTIFICATES**

# Certification of C Programming Language by Udemy | 2025

online

Instructor Haidar Al-Aubiydy link

# Certification of Al for Everyone by Coursera | 2025

Instructor Andrew NG link

online