SRI HARAN Email: sriharan20965@gmail.com

Linkedin: http://www.linkedin.com/in/sri-haran Github: https://github.com/sriharan-dev/profile

Portfolio: https://portfolio-sri-harans-projects.vercel.app/

**EDUCATION** 

JJ College Of Arts and Science

Bachelor of Science in Computer Science; GPA: 8.52 **S.F.S Matriculation Higher Secondary School** Higher Secondary – Computer Science; Percentage: 79% Tamil Nadu, India August 2021 - May 2024 Tamil Nadu, India June 2020 - May 2024

Mobile: +91 8973637030

#### **SKILLS SUMMARY**

• Core Web Technologies: HTML5, CSS3, JavaScript (ES6+)

• Front-End Frameworks & Libraries: Bootstrap, React.js

• API & Data Handling: RESTful APIs, JSON & AJAX

• Back-End: PHP & MySQL

• Version Control & Deployment: Git & GitHub, Netlify, Vercel, GitHub Pages

#### **WORK EXPERIENCE**

## Front-End Developer | The King Phoenix IT Solutions and Training

Sept 2024- April 2025

- o Developed responsive and interactive web applications using HTML, CSS, JavaScript, and React.js
- Integrated RESTful APIs and managed asynchronous data fetching using Axios and JSON.
- Designed and implemented responsive layouts using Bootstrap and SASS.
- o Used **Git and GitHub** for version control, collaborating with teams on projects.
- o Worked with PHP and MySQL for basic backend operations and database management.

#### **PROJECTS**

## Purogidhar | LINK - https://purogidhar-user.vercel.app/

- Developed and designed a web app for booking pooja (ritual) services, catering to both end-users and purohidhars (priests).
- Created an end-user app allowing users to browse and book various pooja services based on preferred dates and times.
- Integrated detailed service descriptions, enabling users to make informed decisions when booking rituals.
- o Developed a dedicated app for purohidhars to manage bookings, track scheduled services, and receive payments.

### **OnnBook**

- o Developed a hospital management web application, OnnBook, catering to both hospitals and end-users.
- Implemented a seamless appointment booking system, allowing patients to schedule consultations with doctors based on availability.
- Enhanced the application with features like appointment history, reminders, and digital records to improve patient-doctor interactions.
- o Designed the system to streamline the management of patient appointments and boost operational efficiency in hospitals.

# Oovanoo | LINK - https://github.com/sriharan-dev/oovanoo-website

- o Developed Oovanoo, a feature-rich food delivery platform that facilitates online ordering and doorstep delivery.
- Connected users with a wide range of restaurants and food partners, allowing them to browse menus, place orders, and track deliveries in real-time.
- Integrated partner support to help expand food businesses, enabling seamless integrations for restaurant partners.
- o Enhanced the platform's functionality to provide an efficient and reliable service for both users and food vendors.

### Sri Chinthamani Travels | LINK - https://github.com/sriharan-dev/sriChinthamani-Travels

- o Developed Sri Chinthamani Travels, a complete travel agency platform offering an online cab booking system.
- o Designed a user-friendly interface that allows customers to browse available vehicles, check pricing, and confirm bookings.
- Included an image gallery showcasing various car models available for booking, enhancing the visual appeal and user experience.
- Streamlined the cab booking process, providing a seamless and efficient service for customers.