

KEERTHEESWARAN J

Senior Frontend Developer

☎ 8072278787

✉ keertheeswaran01@gmail.com

🌐 <https://www.linkedin.com/in/j-keerthees-waran-95aa4a1b8>

🌐 <https://keerthees.netlify.app/>

📍 Coimbatore

PROFILE

I am an experienced web developer with two years of expertise in React, specializing in building user-friendly applications. My focus is on creating responsive and visually appealing web interfaces that enhance user experience. I am skilled in integrating front-end designs with .NET Core backends to ensure seamless functionality. I am passionate about delivering high-quality solutions that effectively meet user needs and create engaging interactions.

WORK EXPERIENCE

Walaa

2024

Academy Project:

- An online course application designed for both administrators and users, allowing efficient course management and student enrollment. Developed using React to provide a responsive, user-friendly, and intuitive interface.

Online Claim:

- A case management platform developed with React, focusing on enhanced user experience and interaction for managing and tracking online claims.

Reimbursement:

- An insurance-based application with a React front-end, enabling users to submit and track claims efficiently through a streamlined interface.

Walaa Project (CRM System Enhancements):

- Independently designed and developed multiple CRM-related pages, including Case Closure, Email Request, Email Survey, Missing Document, and Survey pages. These pages were built with a focus on clean design, seamless functionality, and smooth integration into the existing CRM system. The implementation improved customer interaction management and streamlined document processing, aligning with key business objectives.

Facultative Project:

- Worked on a reinsurance application featuring two types of logins: general user and approval user. Key responsibilities included developing the quotation application form and handling approval workflows, ensuring secure and efficient access control.

Globemed Monitor Project:

- Focused on management-level login functionality with features for bulk data handling. Developed modules to support Excel-based bulk upload, insert, and update operations, optimizing data management processes for large-scale administrative tasks.

Walaa - Document & Page Design

Designed and developed various documents and HTML report pages for Walaa project, including

- Addition Document
- Medical Declaration Form
- Policy Document
- Medical Document
- Policy Schedule Endorsement (HTML report page)

Focused on ensuring clarity, readability, and professional layout in all documents, aligning with business requirements and industry standards.

Express Wings

2024

- Express Wins: Developed the front-end of a logistics web application using React, ensuring a responsive and user-friendly interface.
- Spearheaded the development of an existing project into React, enhancing performance and user experience.
- Provided backend support using Sql, ensuring seamless integration with the front end.

Green Apple

2024

- In the Green Apple project, I was responsible for the website design and the development of the contact page, which included an email-sending feature and API-based functionality. My role involved creating a visually appealing and responsive website, ensuring a seamless user experience. The integration of the contact page with the email system and APIs enabled efficient communication and data handling, enhancing the overall functionality and user engagement of the website.

Anga Project Management

2023- 2024

- A web application for managing office employees, leave requests, and live project tracking, featuring multiple login roles (admin, manager, team lead, employee). Developed the front-end with React for a dynamic and responsive user interface

Bus Tag

2023

- Developed the front-end using React for a bus tracking and management system, including bus route mapping and fare calculations, with a .NET backend for data handling.

Mech place

2023

- Developed the front-end using React for a car and bike service platform, featuring nearby service listings and service type options.

EDUCATION

Master of Science in Information Technology

2021 - 2023

Bharathiar University

Bachelor of Science in Information Technology

2018 - 2021

Sri Sangara Bhagavathi Arts & Science College

SKILLS

- React JS
 - Figma
 - HTML
 - CSS
 - Bootstrap
 - Node JS
 - Adobe Photoshop
-

LANGUAGE

- Tamil
 - English
-