

ANAS MOHAMED K.H

+91 73391 99224 | anasmohamedpvt@gmail.com

[LinkedIn](#) | [GitHub](#)

5/1007, Thirumanjana Veethi, Koranattu Karuppur, Kumbakonam, Tamil Nadu, India - 612 501.

SUMMARY

Front-End Developer with 1 year of experience in designing and developing dynamic, user-centric web applications using React.js, JavaScript, HTML, and CSS. Proficient in frameworks like Bootstrap and Material UI, with expertise in building responsive, scalable, and accessible web solutions. Adapt at collaborating with cross-functional teams and integrating API to deliver seamless user experiences.

PROFESSIONAL EXPERIENCE

Vebbox Software Solutions

Jan 2024 – Feb 2025

Front-End Developer

- My expertise in React.js extends to its component-based architecture, allowing me to develop modular, reusable, and easily maintainable code.
- Whether it is constructing single-page applications or integrating intricate features, I excel in leveraging the power of React.js.
- Recognizing the significance of collaboration between front-end and back-end teams, I ensure that applications are fully functional by fostering seamless communication.
- With a proven track record, I seamlessly integrate APIs, facilitating smooth communication between the user interface and server-side functionalities.
- Effective communication and collaboration are foundational to successful development projects.
- Expertise in project deployment, ensuring smooth and efficient deployment process to bring web applications from development to production seamlessly.

EDUCATION

Bachelor of Engineering - Computer Science

2020 - 2024

Arasu Engineering College

SKILLS

- | | |
|--|--|
| <ul style="list-style-type: none">• React JS• JavaScript• HTML, CSS• Bootstrap• GitHub• PHP• MYSQL | <ul style="list-style-type: none">• Python• Firebase• Problem-Solving• Team Collaboration• Communication Skills• Time Management• Adaptability and Attention to Detail |
|--|--|

PROJECTS

Finance Management System:

- Designed and deployed a robust Finance Management System with two distinct modules: Admin and Collection Agent, using React.js for a dynamic front-end and PHP with SQL for a secure and efficient back-end.
 - Enabled the Admin Module with advanced features, including user and collection agent management, group creation, and comprehensive payment history tracking for all users and agents.
 - Developed the Collection Agent Module, streamlining offline payment collection processes and ensuring accurate data recording for users' financial transactions.
 - Optimized the application's structure for scalability and maintainability, ensuring efficient handling of large user data and payment records.
 - Delivered a responsive and mobile-friendly interface, ensuring seamless accessibility across various devices for both admin and collection agents.
 - Ensured smooth integration between the front-end and back-end systems, fostering consistent and error-free data synchronization.
-

Gym Management System:

- Designed and implemented a comprehensive Gym Management System using React.js for the front-end and PHP with SQL for the back-end.
- Built features to manage gym membership records, including tracking member details, membership status, and offline payment history.
- Integrated a notification system to alert with pending fees, ensuring timely payment reminders and improved gym revenue management.
- Streamlined gym maintenance tasks by centralizing operational data within the application.
- Delivered a responsive and user-friendly interface for gym administrators to efficiently manage daily operations.
- Ensured seamless data synchronization and optimized performance for handling a growing member database.

LANGUAGE KNOWN

- Tamil (bilingual)
- English (Bilingual and Working Proficiency)