




AHAMED ABDUL KHADER


MERN Stack Developer | React JS Developer


 <https://ahamed-portfolio.vercel.app>

 <https://www.linkedin.com/in/ahamed-abdul-khader>

 Hyderabad

 +91 9003637701

 ahamedabdul24@gmail.com

 10 November 1997



PROFESSIONAL SUMMARY

I'm a software engineer with over 2.4 years of experience specializing in MERN stack web development. My expertise lies in crafting web applications using cutting-edge technologies, ensuring the delivery of high-quality code. I excel in gathering project requirements, designing efficient systems, and optimizing code for optimal performance. My adaptable nature allows me to seamlessly transition into different roles to fulfill both company and customer requirements, making me a valuable asset to any team.

CAREER OBJECTIVE

I'm actively seeking a position within the information technology industry where I can apply my skills and abilities, with a strong emphasis on professional growth. I am committed to being resourceful, innovative, and adaptable in contributing to the success of the organization.

SKILLS

- React
- Node.js & Express
- MongoDB
- JavaScript & ES6+
- HTML & CSS
- React Hooks & React Router
- Redux / React Query
- Bootstrap / Tailwind CSS / Sass
- RESTful APIs & API Integration
- Git & GitHub
- Jest & React Testing Library
- Jira & Confluence
- Debugging & Chrome DevTools
- Firebase / Supabase
- AWS
- SQL

WORK EXPERIENCE

Idexcel Technologies Pvt.Ltd, Bengaluru

Software Engineer • Jan 2021 - Apr 2023

Projects :

Cync Software (React JS)

I have been working on Cync financial software, which provides solutions for financing, working capital loans, and asset-based lending. Specifically, I have been focusing on two modules: the Dashboard and the Spreading.

Dashboard Module:

- Designed layouts for displaying Tableau Reports in React iframes, allowing users to customize their view of financial data.
- Ensured responsiveness and user-friendliness of the Dashboard module, enhancing the user experience.
- Integrated APIs to provide real-time financial data, enhancing the accuracy and relevance of the displayed information.
- Collaborated closely with the designer to align the user interface with the intended design vision, resulting in aesthetically pleasing and functional features.
- Defined project structures and components with a focus on reusability, facilitating efficient development and maintenance.

Spreading Module:

- Utilized AG-GRID to implement financial functionality, enabling users to perform complex financial calculations and data manipulations.
- Ensured the robustness and reliability of the Spreading module, critical for financial applications.
- Collaborated with cross-functional teams to gather and incorporate feedback, enhancing the module's usability and performance.
- Applied extensive front-end development experience to optimize the Spreading module's user interface and interactivity.

Project Leadership:

- Leveraged expertise in the software development lifecycle to lead and manage software efforts within the project.
- Led the development of responsive and user-friendly interfaces, meeting or exceeding project objectives.
- Reviewed code contributed by other developers, providing constructive feedback and suggestions for improvements to maintain code quality.

Code Deployment:

- Took ownership of code deployment processes, ensuring the smooth transition of code to various higher environments for the Dashboard and Spreading modules.
- Implemented deployment best practices to minimize disruptions and maintain system stability during updates and releases.
- Collaborated with DevOps teams to streamline deployment workflows and enhance efficiency.

MERN Stack - Support Ticket System

(Link - <https://support-desk-ils5.onrender.com>)

The Support Desk Application is a robust and user-friendly web-based platform built on the MERN (MongoDB, Express.js, React, Node.js) stack. It empowers businesses to deliver exceptional customer support by centralizing support requests, tracking issues, and facilitating efficient communication between support agents and customers.

Technologies Used:

- React
- Node.js & Express.js
- MongoDB
- Redux
- RESTful APIs for integrations
- Authentication and Authorization Mechanisms

React JS - Online Food Ordering Application

(Link - <https://pizza-mania-tau.vercel.app>)

This React-powered Online Food Ordering Application is a robust web-based system designed to streamline the process of ordering your favourite pizza. It enhances user experiences, simplifies operations, and optimizes the online ordering process for food enthusiasts and customers.

Technologies Used:

- React
- Redux & Redux Toolkit
- React Router v6
- Tailwind CSS
- React Router Form
- RESTful APIs integration
- React Router useFetcher, useLoaderData for data fetching.

EDUCATION

B.Tech - Information Technology

B. S. Abdur Rahman Crescent University, Chennai • 2015–2019

CERTIFICATIONS

AWS Certified Cloud Practitioner

AWS • 2021

MERN Stack Course

Gradiious Technologies • 2023 - 2024

BUSINESS ENGLISH CERTIFICATE

Cambridge University • 2017

Introduction to Modern Application Development

NPTEL IIT MADRAS • 2017