MOHAMMED SHAMEER A

FRONT-END DEVELOPER

SUMMARY

FRESHER

40B,Bismillah Manzil, Villanthangal Road, Kallakurichi 606 202.

mshameer260@gmail..com

https://www.linkedin.com /in/a-mohammed[] shameer-60454623b/

https://github.com/

MohammedShameer1532

6374089031

SKILLS

Front-end technologies:

HTML5

CSS3

Bootstrap

JavaScript

React is

Redux

TypeScript

Back-end technologiies:

Node JS

Express JS

Databases

MongoDB

OTHER COURSE WORK

FITA Academy

Front-End-Development (Bootcamp)

I have completed the front-end development course at Fita Academy in Anna Nagar, chennai.

Equipped with a strong foundation in HTML, CSS, and JavaScript, I am dedicated to honing my skills and gaining practical experience in creating visually appealing and responsive websites.

As a Front-End Developer, I am eager to contribute my technical skills and passion for web development to a dynamic IT team. With a solid foundation in HTML, CSS, and JavaScript and React js

PROJECTS

Weather Application

About This App: This is a React-based weather app that allows users to input a city name and get weather information for that location. It fetches weather data from the OpenWeatherMap API and deploy to vercel

Technologies Stack: The Weather App is built using React, a popular JavaScript library for building user interfaces. It uses modern web development practices and APIs to fetch and display weather information.

<u> IMDb-WebSite(MovieWorld)</u>

About This App: This is React-based web application for managing movie data and user interactions, including user reviews and authentication using FireBase.

Technologies Stack: The libraries used in the project include React, Firebase (Firestore, Authentication), Tailwind CSS, and other relevant packages. The app is deployed to Vercel for production, making it accessible to users online.

MERN Stack CRUD Application

About This App: This app is a full-stack web application for managing user data with basic CRUD (Create, Read, Update, Delete) operations and deploy to render

Technologies Stack: Used in the application include css and React for the frontend, Node.js and Express.js for the backend, and MongoDB as the database.

EDUCATION HISTORY

AKT Matric Higher Secondary

May 2018-March 2019

School Kallakurichi.

Bsc., Computer Science (82.5%)

June 2019-June 2022

Thiruvalluvar University Kallakurichi.