MD SAMEER

LinkedIn: mdsameer533

Mobile: $+1\ 4049312632$ Github: github.com/Sameer533 Location: Georgia, United States

EDUCATION

Indiana Wesleyan University

IN. USA

Master of Science - Information Technology Mgmt GPA: 3.7

Jan 2024 - April 2025

Email: mdsameeremail2023@gmail.com

Courses: Operating Systems, Data Structures and Algorithms, Networking, Databases, Object-oriented programming, Web development

Muffakham Jah College of Engineering and Technology

Hyderabad, India

Bachelor of Technology - Information Technology; GPA: 7.7

July 2019 - June 2023

Sultan - ul- uloom Junior college

Hyderabad, India

MPC - Parcentage : 89.6%

2018 - 2019

Government High School

Hyderabad, India

Class X - CGPA: 8.2

2017

SKILLS SUMMARY

• Languages: C, C++, JavaScript, SQL

• Frameworks: React.js, Next.js, Material UI, Bootstrap, Firebase

Git, GitHub, Docker, Jenkins, Kubernetes, Terraform, MySQL, HTML/CSS Tools:

• Platforms: Linux, Windows, AWS, DevOps

EXPERIENCE

Exposys Data Labs $Web\ Developer\ Intern$

Hyderabad, India June 2022- July 2022

o Designed and Developed Authentication page for users Using Firebase

• Integrated email sending and receiving capability using EmailJS

• Quickly learn about **PapaParse** and Integrated into the application for parsing files directly on the local system

• Tech used: HTML, CSS, React.js, Firebase

Projects

• Redflix Github Live video

• Built a **Netflix Clone** website that displays movie posters and movie trailers using **React.js**.

• Utilized **Firebase** for User Authentication and Deployment

• Used the TMDB API for fetching the movies data using Axios

o Technologies used: HTML, CSS, React.js, Firebase, TMDB API

• MyHuddleHouse Live | Github

o Developed a web-based task management system for Royal Seven Corporation's restaurant chain, improving task completion and verification efficiency.

- o Designed distinct dashboards for servers, cooks, and managers, featuring task assignment, photo uploads for verification, and manager oversight.
- Incorporated Firebase for remote data storage and image uploads, with a fallback to local storage for enhanced reliability.
- Deployed the app on tablets across two store locations, enabling seamless employee interaction and task management.
- o Technologies used: React.js, Firebase, Vercel.

• Boat Live | Github | video

- Built and Designed an eCommerce website for buying headphones & earphones using React.js.
- Integrated Stripe for managing payments, products, shipping rates, and the entire checkout process
- o Implemented user roles with functionality like confirming orders, adding items to cart, and buying instantly.
- o Technologies used: HTML, CSS, React.js, Stripe, Sanity

CODING PROFILES

GeeksforGeeks | CodeStudio | LinkedIn | Leetcode Github