Mufasir Ahamed

Full Stack Developer, Frontend Developer

+916361846815 ♦ mufasirahmed55@gmail.com ♦ Pavagada Taluk, Karnataka, India ♦ LinkedIn

SUMMARY

Detail-oriented Fullstack developer with a strong foundation in HTML, CSS, JavaScript, Next Js, Node js, etc. Proven ability to work collaboratively in a team and adapt to new technologies quickly.

EDUCATION

Bachelor in Computer Applications, Government First Grade College Tumkur, Karnataka

Aug '20 — Sep '23 Tumakuru, India

Gained a strong foundation in computer science, programming, and software development.

CERTIFICATIONS

TATA Crucible Campus Quiz 2024, TATA Crucible Unstop participated in the Engineering, Unstop

Jan '01 Feb '15

AWARDS

Data Analytics and Visualization Job Simulation on Forage

Accenture North America

May '01

Completed a simulation focused on advising a hypothetical social media client as a Data Analyst at Accenture. Cleaned, modelled and analyzed 7 datasets to uncover insights into content trends to inform strategic decisions. Prepared a PowerPoint deck and video presentation to communicate key insights for the client and internal stakeholders.

PROJECTS

Social Cause Link

Apr '25 — Present
Pavagada, India

- This website is developed to solve the Problem of social media addiction
- On this website, you don't see any irrelevant content
- You will see only educational content and articles, TED Talks, and Educational Videos.
- On this website, you will get messaging groups to discuss education, social causes, the environment, etc.
- This mainly focuses on education and social causes, where people can contribute
- We have an interactive map where people can visit and donate to NGOs
- I am not providing source code because it is my personal project
- Tech Stack

FRONTEND

HTML, CSS, JavaScript, Next.js, Redux, Tailwind.

BACKEND

Node.js, Express.js, MongoDB, Next.js

• Still working on this project

Food Delivery System Link

Jan '25 — Jan '25

- This project offers a streamlined food ordering experience, enabling users to browse, customize, and order meals with ease.
- User-Friendly Interface: Built with ReactJS and Tailwind CSS for a responsive design.
- Add to Cart: Users can add items, adjust quantities, and view dynamic pricing.
- **Order History**: Track and reorder past meals effortlessly.
- Admin Panel: Manage menus (add, update, delete items) via an intuitive dashboard.
- Tech Stack: Frontend: ReactJS, Tailwind CSS Backend: Node.js, Express.js Database: MongoDB
- Ideal for: Restaurants, cloud kitchens, and food startups seeking a personalized delivery solution.

All Projects Link Link

SKILLS

Progeamming JavaScript
Frontend Libraries React Js
Frameworks Next.js, Tailwind css
Backend Technologies Node Js, Express, Mongo DB
State Management React-redux, redux-toolkit, Context-api
Version Controll Git, Github