

MUFASIR AHAMED

BCA,2023

Portfolio:- <https://mufasir-portfolio.vercel.app/>

Self-motivated hardworking individual dedicated towards goals

P 6361846815

E mufasirahmed55@gmail.com

in

<https://www.linkedin.com/in/mufasir-ahamed-26600917b/>

Git

<https://github.com/Mufasir123>

OBJECTIVE

To land a position as a frontend developer so I can expand my understanding of web development and build user-friendly websites using my HTML, CSS, JavaScript, and React Js skills.

PROJECTS

E-commerce website

- A fully functional and user-friendly e-commerce platform designed to showcase products, streamline the shopping experience, and manage user interactions seamlessly. Tailwind CSS is used to display a better user interface
- Modern Navigation: Intuitive navbar linking to Home, Products, and Cart pages for easy access.
- Advanced Products Page: Includes a search bar, category filtering, and dynamic product displays to enhance user experience.
- Interactive Cart System:
- Add/remove products with a single click.
- Increase or decrease quantities dynamically.
- Real-time price updates and a streamlined Buy button for checkout.

Tech Stack:

- ReactJS: Crafted with reusable, scalable components.
- Tailwind CSS: Ensures a sleek, responsive, and modern UI.
- Redux: Provides efficient state management for cart operations and product handling.
- Website:-<https://shahid-fashions-git-main-mufasir123s-projects.vercel.app/>
- Github:- <https://github.com/Mufasir123/ShahidFashions>

APPLE WEBSITE CLONE

- A visually stunning and responsive clone of the Apple website, showcasing expertise in front-end development and UI/UX design. and a UI website similar to Apple was developed.
- Modern UI Design: Tailwind CSS was leveraged to create a clean, sleek, and responsive interface that mirrors the Apple website.
- Frontend Functionality: Built using ReactJS for efficient component-based architecture and smooth navigation.
- Dynamic Animations: Integrated GSAP to add seamless animations, enhancing user experience and engagement.
- ReactJS, Tailwind CSS, GSAP (GreenSock Animation Platform).is used in this project
- Link:- <https://animation-practice-app.netlify.app/>
- Github:- <https://github.com/Mufasir123/apple-web-clone>

EDUCATION

BCA :- Bachelor of computer application

Govt First Grade College
Tumkur, Karnataka,2023

PUC :- PCMB

Govt PU College Pavagada,
Karnataka,2020

SKILLS

PROGRAMMING

- JAVASCRIPT

FRONTEND TECHNOLOGIES

- HTML
- CSS
- JAVASCRIPT

FRONTEND LIBRARIES

- REACT JS
- REDUX TOOLKIT
- REACT-ROUTER-DOM

FRONTEND FRAMEWORKS

- TAILWIND CSS
- BOOTSTRAP

VERSION CONTROL

- GITHUB