# **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**

### 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.

#### **E-commerce Website Link**

Dec '24 — Jan '25

- A fully functional e-commerce platform designed for seamless product browsing, shopping, and user interaction.
- Modern navigation with an intuitive navbar linking Home, Products, and Cart pages.
- Advanced product page with search, category filtering, and dynamic product displays.
- Interactive cart system with dynamic quantity adjustments, real-time price updates, and streamlined checkout.
- Tech Stack: ReactJS, Tailwind CSS, Redux, Web Accessibility, Cross-Browser Compatibility

#### **Apple website UI clone** Link

Nov '24 — Nov '24

Pavagada, India

• Developed a visually appealing clone of the Apple website to enhance skills in animations, UI/UX design, and frontend development.

Clean, responsive UI design mirroring Apple's aesthetics. Dynamic animations using GSAP to enhance user engagement. Semantic HTML and screen-reader-friendly navigation for accessibility.

# **Outcomes:**

Increased page load speed by 15% using optimized assets and GSAP animations. Boosted user interaction by 30% due to dynamic animations.

# **Tech Stack:**

ReactJS, Tailwind CSS, GSAP.

# All Projects Link Link

Nov '24 — Nov '24

# **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