# **MUHAMMED MUHZINE**

## FRONT-END DEVELOPER

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## **CAREER SUMMARY:**

Passionate MERN stack developer skilled in JavaScript, React.js, Node.js, Express.js, and MongoDB. Committed to writing clean, maintainable code and continuously expanding knowledge. Driven by a desire to contribute to cutting-edge projects, eager to gain diverse industry experience in crafting modern web applications alongside talented teams.

### **TECHNICAL SKILLS**

**Programming Languages:** JavaScript

Frontend Technologies: HTML5, CSS3, React.js, Redux, Tailwind CSS, Bootstrap

Backend Technologies: Node.js, Express.js, MongoDB, Mongoose

Tools and Libraries: Git, GitHub, Babel, Postman, Multer

Integrations: JWT, Cloudinary Razorpay PROFESSIONAL EXPERIENCE:

#### **BRIDGEON SOLUTIONS**

intern | 05 May, 2024 - Present

- Leveraged React.js, HTML, CSS, JavaScript and React to enhance user interfaces for web applications, resulting in a 40% improvement in user engagement and satisfaction.
- Collaborated with teams to ensure smooth integration of front-end elements, leading to a 35% improvement in overall user
  experience and coherence.
- Attended team meetings and pursued professional development opportunities, resulting in a 15% increase in knowledge and expertise in industry trends and technologies.
- · Collaborate with other developers to update the website and create new features.
- Proficiently used Git for version control and conducted thorough code reviews, leading to a 35% improvement in code quality and a 20% reduction in bug incidents.
- Integrated RESTful APIs to dynamically load and display data on the front end.
- Debugged and resolved issues in existing code to improve functionality and user experience.
- Documented technical processes and contributed to team meetings and discussions.
- Documented project progress and communicated effectively with senior developers and stakeholders, improving the project's technical documentation.

## **RELEVANT PROJECTS:**

## E - Commerce WebApp With Admin Panel

React js || Javascript || Nodejs || MongoDB || css || Tailwind css || Axios

 ${\sf GitHub} - \underline{{\sf Frontend}} - \underline{{\sf Backend}}$ 

- Developed a Fully Responsive E-Commerce Website: Utilized React.js and JavaScript to build an engaging and user friendly e-commerce platform, focusing on enhancing both user and admin experiences and 30% optimization in visitor engagement.
- Notifications: React Toastify to provide instant feedback on user actions, such as adding or removing, adding items from the cart and 25% improve tooling skill.
- UI/UX Design: Employed Tailwind CSS to design a responsive and visually appealing interface, incorporating animations for a smooth and interactive user experience and improve my 30% design skills
- Search Functionality: Integrated a responsive search bar filters products by fetching data from an API, improving the search
  experience and usability and 35% get technical skills Integrated an email marketing software to increase subscribers and promote
  products.
- Product Management: Created an intuitive interface for adding, editing, and removing products, including features for order tracking and delivery status and improve 20% boost skills
- User Authentication: secure user authentication system with validation, registration, and Sign Up with mail and password and 35% added technical skills
- Super Admin & Local Admin Accounts: Enabled the management of user details, role assignments, and permissions, streamlining administrative tasks and improve 30% solving skills
- Built RESTful APIs with Node.js and Express.js to handle user authentication, product management, and order processing.
- · Used MongoDB as the database, managing complex queries and ensuring data integrity for users, orders, and products.
- Implemented JWT for secure user authentication and managed sessions with cookies.
- Set up middleware for image uploads using Multer and Cloudinary integration.
- Performed aggregations to track total sales and analyze product performance in real-time.

## **EDUCATION:**

## **BA-Political Science**

2021 - present | Indira Gandhi National Open University