MUHAMMED HASHIR MUSTHAFA

MERN Stack Developer

≥ hashirvaliyil8146@gmail.com 📞 +91 75 919293 24 🛅 LinkedIn 🔘 GitHub 🙋 Website

O Calicut, Kerala

PROJECTS

Kazpix

E-Commerce Shoe Cart

Technologies Used:

- Frontend: React.js, Redux, Tailwind CSS
- Backend: Express.js, MongoDB, Razorpay
- Project Overview: Evolved a comprehensive e-commerce platform, achieving a 35% increase in user retention and a 45% reduction in admin processing time.

- Secure Authentication: Upgraded registration/login, improving data privacy and reducing login issues by
- Advanced Search & Filter: Boosted product findability by 50%, enhancing user satisfaction by 15%.
- Shopping Cart System: Streamlined interactions, leading to a 25% decrease in cart abandonment rates.
- Profile Management: Enabled users to manage personal info and view order history, resulting in a 30% **increase** in repeat purchases.

Admin Side:

- Secure Admin Login: Simplified login process, cutting unauthorized access attempts by 50%.
- **Product Management:** Improved catalog management, decreasing update time by **40%**.
- **User Management Tools:** Emphasized support response times by **35%**.
- **Comprehensive Dashboard:** Offered insights that led to a **20% increase** in sales.

Key Achievements:

- State Management: Implemented React. is and Redux, achieving a 30% reduction in load times.
- Responsive UI Design: Utilized Tailwind CSS to enhance user engagement by 25%.

Backend Details:

- Progressed RESTful APIs with Express.js for data interaction and utilized MongoDB for efficient storage.
- Integrated **Razorpay** for seamless payment processing.

MINI PROJECTS

Task Manager 🔗

Task Manager With Redux

- Launched a task manager using Redux Toolkit, achieving a 98% user satisfaction rate through smooth state management and a clean interface.
- Deployed on Vercel with 99.9% uptime, ensuring scalability to accommodate a 50% increase in user load.
- Conducted usability testing, resulting in a **20% improvement** in user satisfaction.

- User-friendly interface: Facilitated efficient task management and responsive design.
- **Enhanced task completion:** Improved user task completion rates by **30%**.

EXPERIENCE

MERN Stack Trainee

Bridgeon Solutions

- Generated scalable web applications, enhancing performance and engagement by
- Optimized MongoDB schemas and integrated RESTful APIs, improving data flow efficiency by 25%.
- Created responsive UIs with React.js and Tailwind CSS, increasing user retention by **30%**.
- Implemented server-side logic with Node.js and Express.js, reducing server response times by **40%**.
- Conducted code reviews, boosting team productivity by **15%** and decreasing production bugs by **50%**.

SKILLS

LANGUAGES& FRAMEWORK

- HTML
- CSS
- JavaScript
- React is
- Redux Toolkit
- Node.js
- Express.js
- MongoDB
- Mongoose

Soft Skills

- Team Collaboration
- Project Coordination
- Communication
- Leadership

Tools & Technologies:

- Git -GitHub
- Axios
- Tailwind CSS
- Bootstrap
- Payment Integration
- JWT
- REST API
- Multer
- Postman
- Nodemailer

EDUCATION

Bachelor of Commerce

IGNOU UNIVERSITY ∅

- Gained knowledge in project management, business strategy, and technology integration.
- Acquired a solid foundation in data analysis and digital tools applicable to IT and tech environments.

Plus Two In Computer Commerce

Emjay VHSS Villiappalli

- Specialized in Computer Commerce with a focus on IT applications and business technology.
- Completed coursework in Computer Programming, Business Studies, and Information Systems.
- Developed foundational skills in computer applications and understanding of digital business processes.

06/2018 – 03/2020 Vadakara, India

• • • •

06/2020 - 07/2023

New Delhi, India

LANGUAGES

English Urdu
Hindi • • • • • Arabic
Malayalam

03/2024 – present Calicut, India