Ravi Teja

React JS developer

rteja6067@gmail.com

9380609674

Hospet, 583201

Results-driven React.js Developer with a strong foundation in front-end development, Passionate about building dynamic, user-friendly web applications and improving operational efficiencies. Adept at problem-solving, technical support, and process optimization. Seeking a challenging role to contribute technical skills and innovation in a professional setting.

SKILLS & TECHNOLOGIES

- Front-End Development: React.js, JavaScript, HTML5, CSS3, Tailwind CSS
- Back-End Development: Node.js, Express.js
- Database Management: MongoDB
- Version Control: Git, GitHub
- UI/UX Design: Responsive Design, Mobile-First Development
- Other Skills: Problem-Solving, Debugging, Team Collaboration, Project Management

WORK EXPERIENCE

React Js Developer | WMD Services India Pvt Ltd

March 2024 – Present | Hospet

- Developed dynamic and responsive web applications using React.js, JavaScript, and Tailwind CSS.
- Implemented state management using Redux for efficient data flow across components.
- Integrated RESTful APIs using Node.js and MongoDB for backend data management.
- Designed and built interactive UI components following modern UI/UX principles.
- Worked with React Router for seamless client-side routing.
- Optimized application performance using React hooks (useState, useEffect, useContext, etc.

Service Engineer | VR Laptop Zone (Dell Exclusive Store)

Jan 2024 - March 2024 | Hospet

- Diagnosed and repaired 100+ laptops, desktops, and cabinets, achieving a first-time fix rate.
- Installed and configured software, drivers, and operating systems for 500+ devices, reducing setup time.
- Conducted maintenance and troubleshooting for 50+ printers and peripherals monthly, minimizing downtime.

1. Portfolio Website

Technologies: React.js, Tailwind CSS

- Designed and developed a personal portfolio website showcasing skills, projects, and experience.
- Implemented a fully responsive layout for 100% mobile compatibility.
- Integrated GitHub repositories to highlight open-source contributions, increasing visibility.
- Implemented a customer feedback loop, analysing over 200 service reports quarterly to enhance troubleshooting procedures, resulting in a 20% improvement in customer satisfaction scores.

2. Restaurant Order-Taking Web App

Technologies: React.js, Tailwind CSS, Node.js, MongoDB

- Built a restaurant order management system, streamlining order-taking for waiters/ staff and reducing manual errors.
- Designed an intuitive UI with React.js and Tailwind CSS, improving user experience ratings.
- Developed a backend using Node.js and MongoDB to store and manage orders efficiently, increasing order-processing speed.
- Implemented a table management feature, enhancing order organization and reducing wait times.
- Integrated real-time analytics to monitor order trends and staff performance, resulting in improvement in service efficiency and reduction in order processing time.

EDUCATION

Shree Matha Degree College (VSKUB)

Bachelor of Computer Application (BCA) | 2020 – 2023 | Aggregate: 85%

Vignan Independent PU College

PCMB | 2018 - 2020 | Aggregate: 54%

Dr Gopinath Rao Memorial High School

SSLC | 2018 | Aggregate: 58%