Gvs Bhargavram

\$\bigcup \text{9014488793} \bigcup \text{bhargavramgomatham@gmail.com} \text{ Guntur, Andhra Pradesh \text{in https://www.linkedin.com/in/bhargavram-gomatham-157816225/}

\text{\text{\$\text{obs://bhargavramportfolio.netlify.app/} \text{\text{\$\text{obs://github.com/Dynamicram436}}}\]

SUMMARY

- Over 1.5 years of experience as a Frontend Developer.
- Expertise in building responsive, user-centric web applications.
- Proficient in HTML, CSS, JavaScript, React.js, and Tailwind CSS.
- Strong focus on optimizing performance and ensuring cross-browser compatibility.
- Skilled in delivering clean and scalable solutions within Agile environments.
- Experienced in creating intuitive UX/UI that drives measurable impact.

SKILLS

Frontend Skills: React.js, Redux, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Material UI

Backend Skills: Express.js, Next.js, MongoDB

Tools & APIs: Git, Firebase, REST APIs, Webpack, VS Code

Web Development Practices: Responsive Web Design, Cross-Browser Compatibility, Agile Methodology

Soft Skills: Passionate about continuous learning and UI innovation, Recognized for meeting deadlines with high-quality

deliverables, Strong communicator, Proactive team player

WORK EXPERIENCE

MB IT Solutions Pvt Ltd

Nov 2023 to Dec 2024

Frontend Web Developer

- Developed 4+ fully responsive web applications using HTML, CSS, JavaScript, React.js, and Tailwind CSS.
- Reduced page load times by 30% through targeted optimizations.
- Ensured cross-browser compatibility and accessibility compliance for all major browsers.

PROJECTS

Hindustan Mechanical Works - Company Website

Oct 2024 - Nov 2024

Guntur

Technologies: React.js, Tailwind CSS

- Developed a company website using React.js and Tailwind CSS with a mobile-first design.
- Verified cross-device compatibility and incorporated modern UI elements.
- Enhanced performance and executed smooth navigation transitions.

Diamond Public School - Educational Website

Nov 2024 - Dec 2024

Technologies: HTML, CSS, JavaScript, jQuery

- Designed and developed a fully responsive school website to present academic information, events, and contact details.
- Optimized code for faster loading and improved user engagement.
- Utilized HTML and CSS for layout and styling, ensuring a clean and structured design.
- Employed JavaScript and jQuery to implement interactive features such as image sliders, dynamic content, and smooth scrolling.
- Prioritized accessibility and mobile-friendly design to support all users across devices.

SS Plus IT Solutions - Company Website

Aug 2024 - Sep 2024

Technologies: React.js

- Developed a responsive company website for SS Plus IT Solutions using React.js, showcasing services, contact details, and business information.
- Collaborated with stakeholders to reflect branding and improve overall UX/UI design.
- Implemented component-based architecture for scalability and code reusability.
- Integrated smooth navigation using React Router for seamless page transitions.
- Applied responsive design techniques to ensure compatibility across mobile, tablet, and desktop devices.
- Optimized assets and utilized lazy loading to enhance site performance and speed.

AP Ashok Photography - Photography Website

Aug 2024 - Sep 2024

Technologies: HTML, Bootstrap, ¡Query, JavaScript

- Designed and developed a modern photography portfolio website showcasing visual work in a clean, responsive layout.
- Ensured cross-browser compatibility and optimized page load times.
- Integrated jQuery and JavaScript to add interactivity such as image sliders, lightboxes, and smooth scrolling.
- Focused on a minimal UI with strong visual impact, emphasizing image clarity and performance.

Technologies: React.js, Tailwind CSS

- Emphasized performance, code modularity, and responsive design principles.
- Created a fully responsive e-commerce frontend using React.js and Tailwind CSS, including product listings, cart functionality, and checkout flow.
- Integrated React Cart to manage cart state, quantity updates, and total calculations effectively.
- Designed reusable components for product cards, navbar, filters, and shopping cart drawer.
- Implemented smooth navigation using React Router and ensured a clean user experience across all devices.

CERTIFICATIONS

Python Full Stack Developer

Kiran Sagar Institute

EDUCATION

SSC

B.Tech - Electronics & Communication Engineering

Mallineni Perumallu Educational Society Group of Institutions, 65%

Intermediate (MPC)

Narayana Junior College, 700/1000 (70%)

June 2015 to Apr 2016

Bhashyam Public School, GPA: 6.5