Dinesh Kumar B

Front End Developer

dkworkings@gmail.com | 86674 30698 | www.linkedin.com/in/dineshkumar028

Career Summary

Passionate and detail-oriented Front-End Developer with 6 months of hands-on experience building responsive, user-friendly websites and applications. Proficient in HTML, CSS, JavaScript, and modern frameworks like Angular. Skilled in translating design concepts into clean, functional code and optimizing websites for performance and accessibility. Strong problem-solving abilities and quick to adapt to new technologies. Collaborative team player with a focus on delivering high-quality results and a commitment to continuous learning in the ever-evolving tech landscape.

Skills

Front-End Technologies: HTML5, CSS3, JavaScript Frameworks & Libraries: Bootstrap, Angular (Basic)

Version Control: Git, GitHub

Work Experience

Front End Developer

Global Trendz August, 2024 - March, 2025

Designed and developed clean, semantic, and accessible HTML5 markup and responsive CSS layouts to create visually appealing websites and applications.

Key Responsibilities:

- Utilized media queries and modern CSS techniques (Flexbox, Grid) to create mobile-first, responsive designs compatible across different screen sizes and browsers.
- Developed dynamic, interactive elements using JavaScript, including form validation, data handling, DOM manipulation, and event handling to enhance user experience.
- Write clean, efficient, and reusable code following best practices. Troubleshoot, debug, and optimize applications to improve performance and user experience.

Projects

Tyre N Tyres - Service Provider based Website

Tyre N Tyres is a trusted tyre dealership and service provider, offering expert wheel alignment, balancing, and robotic tyre fitting, built with HTML5, CSS3, JavaScript, and Bootstrap 5. Their responsive website ensures a seamless user experience, showcasing a wide range of tyre brands and professional services.

Education

2023 - MCA at Measi Institute of Information Technology

2021 - BCA at Jaya College of Arts and Science

2018 - Higher Secondary from St. Peters Higher Secondary School.