Md Adnan

Frontend Developer

E-mail: mdadnan0425@gmail.com

Phone No.: +91 8017022193

LinkedIn: Visit my profile

SUMMARY

Creative front-end Developer with a B.Tech in Computer Science and proven 2 years of experience at Viacon, specializing in creating responsive and user-friendly web applications. Seeking new opportunities to leverage my expertise in HTML, CSS, JavaScript, and modern frameworks (React Js, Angular and Vue Js) to deliver innovative solutions. Passionate about collaborating with cross-functional teams to enhance user experience and drive project success in a dynamic environment.

TECHNICAL SKILLS

- React JS
- Next.js
- JavaScript
- HTML5
- CSS3
- Tailwind CSS
- Bootstrap
- GSAP
- HTML Validation
- Site Optimization
- WordPress
- RESTful APIs

SOFT SKILLS

- Communication
- Collaboration & Adaptability
- Critical Thinking
- Empathy & Problem Solving
- Time Management

EDUCATION

- Bachelor of Technology
 - B.Tech in Computer Science and Engineering JUN 2018 - JUL 2022 Greater Kolkata College of Engineering and Management CGPA: 8.11
- Higher Secondary Education
 West Bengal Board of Higher
 Secondary Education APR 2018
- Secondary Education

West Bengal Board of Secondary Education - MAR 2016

LANGUAGES

- English-speak, read, write
- Hindi- speak, read, write
- Bengali- only speak

EXPERIENCE

• NOV 2022- PRESENT

Frontend Developer- Associate at Viacon Marketing and Technologies Pvt. Ltd. Kolkata, West Bengal, India

- As a Frontend Developer at Viacon, I have successfully developed and launched over 30 plus websites, including informative, Ecommerce, blog, news and magazine, interactive, community, and membership sites.
- Utilizing technologies such as HTML, CSS, JavaScript, React.js, Next.js, and frameworks like Tailwind CSS and Bootstrap, I create engaging and user-friendly web experiences
- My projects reflect a strong commitment to quality and innovation in frontend development

• JAN 2022- MAR 2022

Frontend Developer- Intern

at TheoryDev Pvt. Ltd.

Kolkata, West Bengal, India

- Designing and implementing responsive and interactive user interfaces using HTML,
 CSS, and JavaScript frameworks
- Writing efficient, reusable, and maintainable code to enhance page load times and overall performance.
- Working closely with UI/UX designers, backend developers, and product managers to translate designs and wireframes into functional web applications.

NOTABLE PROJECT

Birla Tyres

Developed a dynamic website utilizing HTML5, CSS3, JavaScript and React Js for a responsive user interface Component. Implemented Next.js for enhanced performance through server-side rendering, while Tailwind CSS facilitated efficient styling. Integrated GSAP for engaging animations and Swiper JS for smooth, touchfriendly navigation. Employed Strapi as a headless CMS for flexible content management.

• The Pets Magazine

The Pets Magazine is an innovative platform designed to streamline pet care for enthusiastic pet parents. Built with HTML, CSS, JavaScript, Tailwind, Swiper, WordPress, and MySQL, our website features an extensive directory of top-tier pet services worldwide. Users can easily search for veterinarians, groomers, trainers, and more based on their location, ensuring they find the best care for their furry companions https://thepetsmagazine.com/

• Voice Of Action

Developed a user-centric website using HTML, CSS, JavaScript, Tailwind, and Bootstrap, complemented by WordPress for content management and SQL for database integration https://voiceofaction.org/.

• Small Business Newsroom

Worked on a responsive website designed to inform and empower small business owners, entrepreneurs, and writers with the latest industry trends https://www.sbnewsroom.com/.