RAKIBUL ISLAM

Frontend Web Developer

Chattogram, Bangladesh rakibul.rifat44@gmail.com +8801618085195
Portfolio | Linkedin | Github

CAREER OBJECTIVE

Deeply passionate about technology and have gained proficiency in several key areas. Seeking to boost my technical skills and fast learning abilities to contribute to innovative web development projects in a dynamic team.

SKILLS:

• Frontend: Html, CSS, JavaScript, Tailwind CSS, Bootstrap, React.js, Jquery Aniview,

Animation CSS, Framer Motion, Gsap

• Backend: Node.js, Mongodb, Firebase.

• Soft Skills: Fast Learner, Time-management, Flexibility

• **Tools**: Git, GitHub, Vercel, Netlify, Render, Railway, Figma, VS-code

PROJECTS

Nexus-AI-Event Live link

Technologies: HTML, CSS, JAVASCRIPT, TAILWIND CSS, JQUERY ANIVIEW, ANIMATION CSS

I've recently completed a fully responsive frontend web project, optimized for all devices. The project features a seamless user interface built with Tailwind CSS, and JavaScript. It adapts perfectly across mobile, tablet, and desktop screens, providing an excellent user experience on every platform.

Monito Pet Shop

Live link

Technologies: REACT JS, TAILWIND CSS

I completed a fully responsive frontend web project, optimized for various devices. The project features an elegant and user-friendly interface created with Tailwind CSS, and JavaScript. It seamlessly adapts to mobile, tablet, and desktop screens, delivering an exceptional user experience across all devices.

<u>Café-Street-Coffees-Shop</u>
<u>Live link</u>

Technologies: HTML, CSS, JAVASCRIPT, REACT JS, TAILWIND CSS

I finished the fully responsive frontend web project, optimized for all device types. The project includes a smooth and intuitive user interface built with React.js, Tailwind css, CSS, and JavaScript. It flawlessly adjusts to mobile, tablet, and desktop screens, ensuring a top-notch user experience across all platforms.

EDUCATION:

Chittagong College

2023 - Present

Political Science (MSS)

LANGUAGES:

Bengali: Native **English**: Intermediate