

ABU NASER KAYES

ReactJs & NextJs Developer

E-mail: infinitykayes@gmail.com

Github: [abunaserkayes0.github](https://github.com/abunaserkayes0.github)

Location: Mirpur-2

Contact No: 01744-659976

Livesite: abunaserkayes.live

A dedicated and passionate Fronted Web Developer with over a year of industry experience. Proficient in a comprehensive range of technologies including JavaScript, React, Next.js and Familiar with Node.js, Express, MongoDB, Mongoose. Proven expertise in creating, developing, designing, and maintaining dynamic and responsive web applications.

TECH EXPERTISE :

Languages: JavaScript(ES6),TypeScript

FrontEnd: Html ,Css, Ant-Design, TailwindCss, Javascript , Material-UI ,Schade-cn
ReactJs, NextJs ,Axios, RTK, Redux

BackEnd: MongoDB, Mongoose

Tools: Git & Github,Dev-Tools,VsCode,Postman

WORK EXPERIENCE:

Front-End Developer | SkillerZoneLLC

01/03/25 – Present

Achievements & Responsibilities:

- Developed and maintained responsive, scalable job portal and photo stock applications, ensuring a seamless user experience across devices and browsers.
- Translated complex UI/UX wireframes into interactive interfaces using HTML5, CSS3, JavaScript, React.js, Next.js, and Ant Design.
- Optimized performance through lazy loading, code splitting, and server-side rendering, resulting in faster load times and improved SEO.
- Implemented mobile-first design principles to guarantee accessibility and consistency across smartphones, tablets, and desktops.

Front-End Developer | GoJustitech

01/01/2024 – 29/07/2024(Intern)

Key Achievements & Responsibilities:

- Developed responsive, reusable, and user-centric web applications using modern technologies such as HTML5, CSS3, JavaScript, Ant Design, React.js, and Next.js.
- Translated high-fidelity UX/UI design mockups into functional, scalable interfaces while maintaining clean and maintainable code.
- Delivered mobile-first, cross-browser-compatible layouts ensuring consistent user experience across all major devices and platforms.
- Enhanced application performance through lazy loading, code minification, and server-side rendering, resulting in significantly improved load speed and user engagement.

PROJECTS:

Image Stock Platform Application.

Features:

- Built with Next.js for fast page loads, optimized SEO, and smooth web performance. Integrated with a database to manage user accounts, downloads, image metadata, and contributor uploads.
- Dynamic rendering of image categories and search results for real-time browsing and trending content.
- Enhanced UI interactions implemented using libraries like react-typewriter for dynamic headings and text effects.
- State management Redux for handling authentication, user preferences, and app-wide states.

LiveSite-Link : <https://imgori.com/>