

ROWNAK HAYAT

Front-End Developer

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Passionate Frontend Developer with over 2 years of experience crafting responsive, high-performance web applications using React.js, Next.js and modern JavaScript frameworks. Skilled in translating UI/UX designs into clean, pixel-perfect code and optimizing front-end performance. Seeking to contribute to innovative and user-centric projects within a dynamic, fast-paced development team.

TECHNICAL SKILLS

Fronted Technologies (React.js, Next.js, Redux Toolkit, Zustand, TypeScript, JavaScript ES6+, HTML5, CSS3, Tailwind CSS, Bootstrap, jQuery, Material UI, Shadcn UI) | **Tools & Platforms** (Git, GitHub, Bitbucket, Redmine, Docker, REST APIs, Google Authentication) | **Operating System** (Windows, Linux) | **UI/UX Implementation** (Responsive Design, UI Implementation, Cross-Browser Compatibility)

PROFESSIONAL EXPERIENCE

SIMEC System Ltd, Junior Front-End Developer (September 2022 – Present), Uttara, Dhaka.

Achievements and experiences:

- Developed and maintained scalable UI components using React.js and Next.js for internal systems like HRM, E-Tender and Inventory.
- Collaborated with backend teams to integrate REST APIs for seamless data exchange.
- Implemented responsive layout using Tailwind CSS and Bootstrap to ensure cross-device compatibility.
- Participated in Agile development cycles with regular bug fixes, feature updates and sprint meetings.
- Enhanced user authentication using Google OAuth improved user on-boarding flow.

QUALIFICATIONS

- Certification of Software Development from Institute of Information Technology (IIT), University of Dhaka.
- MSS, Political Science Feni Govt. College under National University (2016-2018).
- BSS, Social Science Govt. Zia Mohila Collage under National University (2013-2015).

PROJECTS

- Small and Medium Enterprise Foundation. URL: Please click [SMEF](#) to visit site, responsibility included making of page layout, design with responsiveness, API integration and problem solving.
- Agreement Processing System. URL: Please click [MoCAT](#) to visit site, responsibility included Bug fixing and API integration.
- Document Processing System, URL: Please click [MIAPSS](#) to visit site, responsibility included design with responsiveness, bug fixing and API integration.
- Ministry of Law Library. URL: Please click [MOL-Library](#) to visit site, responsibility included design with responsiveness.
- Surveillance and Security for 85 SarkariShishu Pariber (SSP), responsibility included design with responsiveness.