

# MD. RAYHAN

Junior MERN Stack Developer📍 Khulna, Bangladesh📞 +880 1978730955✉️  
md.rayhanx617@gmail.com🔗 [Portfolio](#) | [GitHub](#) | [LinkedIn](#)

## CAREER OBJECTIVE

Results-driven Junior MERN Stack Developer with hands-on experience in building scalable and responsive web applications using React, Node.js, and MongoDB. Skilled in creating intuitive user interfaces and secure backend APIs. Seeking opportunities to grow as a full-stack developer and contribute to impactful, real-world projects.

## SKILLS

- **Technical Skills:** Node.js, Express.js, REST APIs, MongoDB, React.js, ES6+, HTML5, CSS3, Tailwind CSS, Next.js, Firebase, C++, Java.
- **Tools & Platforms:** VS Code, Git, GitHub, NPM, Vercel, Netlify, Figma, Postman.
- **Interpersonal Skills:** Effective Communication, Adaptability, Problem Solving (DSA).

## PROJECTS

### GreenNest (Real Estate Property Listing) | [Live URL](#)

- Developed a responsive real estate property listing website using React and Tailwind CSS.
- Implemented property search, filtering, and sorting features for better user experience.
- Integrated API for property data management and dynamic listing display.

### LessonVault (Educational Resource Platform) | [Live URL](#)

- Developed a full-stack platform using React, Node.js, Express, and MongoDB.
- Built secure user flows and resource management features for students and teachers.
- Implemented search and filter functionality to enhance resource accessibility.

### Personal Portfolio | [Live URL](#)

- Designed and developed a professional portfolio using React and Tailwind CSS to showcase projects and skills.
- Optimized for high performance and fully responsive across all devices and screen sizes.

## EDUCATION

B.Sc. in Computer Science & Engineering (CSE) Northern University of Business & Technology Khulna (NUBTK) | 2024 – Present

- **Current Status:** 2nd Year.
- **Focus:** Strengthening core fundamentals in Data Structures & Algorithms (DSA).

## LANGUAGES

- **Bangla:** Native.
- **English:** Intermediate.