

# MD REHAN

## SOFTWARE DEVELOPER

Email: rehanforwork19@gmail.com  
Portfolio: [www.mdrehan.me](http://www.mdrehan.me)  
LinkedIn: <https://www.linkedin.com/in/md-rehan-a37280319/>  
Github: <https://github.com/Rehan1908>

### SUMMARY

Skilled and enthusiastic Web Developer with experience in front-end and back-end development. Proficient in the full web development lifecycle, capable of designing user-centric web applications. As a Backend Trainer Intern at CertifyO, created tutorial content on Node.js, Express.js, and MongoDB, effectively explaining complex concepts. Contributed to real-world backend functionalities for a production application. Passionate about continuous learning and creating valuable technical solutions.

### TECHNICAL SKILLS

HTML	React.js	MongoDB
CSS	Node.js	.NET
JavaScript	Express	C#

### PROFESSIONAL EXPERIENCE

#### CertifyO - Backend Developer & Technical Trainer (Remote) May 2025 to June 2025

- Developed a comprehensive backend development course on Node.js, Express.js, and MongoDB for over 10,000 learners, aligning with industry standards.
- Created technical tutorials that boosted learner engagement and increased course completion rates by 40%.
- Collaborated with the internal team to enhance backend features, contributing to a 25% growth in the user base during the internship.
- Implemented website improvements, resulting in a 30% decrease in bounce rates and a 15% increase in new sign-ups from referrals.
- Adapted quickly to a remote work environment, ensuring effective communication and high-quality output.

#### InstaKilo - Full-Stack Photo Sharing & Chat Application

Personal project using React, Node.js, Express, and MongoDB.

- Users can share photos and chat in real time.
- Implemented JWT-based authentication for user security.
- Enabled real-time chat and notifications with Socket.io.
- Focused on clean UI/UX and mobile responsiveness.
- Adhered to modern development practices like modular architecture and RESTful API design.

#### StackStories - Full-Stack Blog Platform

- Created a blogging platform using Node.js, Express, MongoDB for the backend, and React, Redux for front-end state management.
- Implemented OAuth authentication and social media APIs (Google, GitHub) for user onboarding and sharing.
- Designed a responsive UI with live markdown editing and real-time content previews.
- Developed secure user authentication, post management, and commenting systems via RESTful APIs and modular architecture.

### EDUCATION

#### Neil Gogte Institute of Technology

- Bachelor of Engineering in Computer Science 2024 - Present
- Specialization in Artificial Intelligence & Machine Learning