

# Education

2018 - 2023 **Bachelor Of Science** 

**COMPUTER SCIENCE AND ENGINEERING** 

STAMFORD UNIVERSITY BANGLADESH

# My Skills

JavaScript

TypeScript

ReactJS

NodeJS

NestJs

ExpressJS

MongoDB

Redux

### Contact

P: +880 1985-278385 E: sohanjs.bd@gmail.com

#### Social



SohanR



in mizanurrahman



mrsohan.netlify.app

## References

Faruq Al Mahmud

Software Engineer (Backend) Zaynax Health +880 1314-683600

# MD. MIZANUR RAHMAN

#### **FULL STACK DEVELOPER**

I have experience in full-stack MERN development with expertise in JavaScript, React, Node.js, and MongoDB. I have built websites and web applications incorporating features such as user authentication, API integrations, and real-time data visualization. I am familiar with agile development methodologies, proficient in HTML, CSS, and related front-end technologies, and have a strong understanding of RESTful APIs, MVC architecture, and database management. I am motivated, detail-oriented, and self-driven, with a passion for problem-solving and a willingness to learn and grow.

## **Recent Work**

#### **Software Engineer Intern (Backend)**

Zaynax Health

Mar 2023 - July 2023

- Design, develop and maintain microservices with a focus on high scalability using NestJs
- Built scalable and secure APIs, prioritizing data protection and access control.
- Reusable code following programming standards and optimizing database queries using MongoDB's aggregate pipeline.

## SHOPIFY DEVELOPER (REMOTE)

Absolute-Zero IT ltd

Mar 2021 - Dec 2022

- Theme building with Liquid(template language)
- · Developed Frontend with HTML,CSS,JS

#### **BOOK MY HOTEL**

Personal

· Created a hotel booking and selling platform using the MERN stack, with React, Ant Design, Redux, and React Router for the frontend, ExpressJS for the backend, and MongoDB as the database. Live demo at https://bookmyhotels.netlify.app.

## Blockchain Researcher and Developer (Web 3 Technology)

Stamford University Bangladesh

Sept 2023

- Successfully completed a thesis titled "Quinn: A Case Study on Designing and Implementing a Blockchain-Based Cryptocurrency Coin."
- Achieved an A+ grade for the research paper.
- Utilized technologies including Node.js, Truffle, and ERC20 standards for blockchain development.