



## Shahoriar Ahmed

Full stack web developer  
specialized in MERN stack

### Contact

✉ shuvo1556@gmail.com

☎ +8801777596337

🏠 Bagha, Rajshahi  
Bangladesh

🔗 github.com/devshahoriar

🌐 linkedin.com/in/devshahoriar

### Skills

Javascript	●●●●●
React Js	●●●●●
Next Js	●●●●●
Node Js	●●●●●
Redux	●●●●●
MongoDb	●●●●○
Mysql	●●●●○

### Qualities

- Passion for coding
- Self learning capability
- Team work
- Hard work

### Education

2021–Now

#### B.Sc in Computer Science and Engineering

Varendra University,Rajshahi

Final Project: Full stack Gym Management system

### Experience

2021–2023

#### Front end developer at Xemiron IT Solutions

Vodra, Rajshahi

2023–Now

#### Junior full stack developer at Global Community Organization

Bagha, Rajshahi

### Courses

2022

#### Think in a Redux way Course

React Redux,Redux toolkit

89.29% marks obtained - [Report](#)

2022

#### Reactive Accelerator

React Advanced, Next js, Mongo db

85.15% marks obtained - [Report](#)

2025

#### Job Roles in the Cloud & Cloud Essentials Knowledge

Cloud Essentials Knowledge - Done (A+)

[Link](#)

### A few word about myself

I am a self-taught, passionate **full-stack web developer** specializing in the **MERN stack**. I can build scalable applications using **Node.js** and **Express.js** with **MongoDB**, **MySQL**, and **PostgreSQL**. I also develop responsive **React.js** frontends and full-stack applications with **Next.js**. I have worked with **three organizations**, where I completed their entire **infrastructure**, including web servers, websites, and mobile apps. Additionally, I have knowledge of **IoT** (Raspberry Pi, NodeMCU). Currently, I am learning **Rust** and exploring **vector databases**.

### Projects

#### Full stack inventory management system

Technologies: NextJs 15 app directory, Mysql, Tailwindcss,shadcn/ui.

Challenges:Complex database , Caching (Apprx:reduce 80% of Db query) SEO optimization, Image optimization & placeholder

[Live](#) - [Source Code](#)

Lot of interesting project are keep in [Github](#)