

# Rasal Ahmad

Full-stack Developer

📍 Chandanaish, Chattogram, Bangladesh

☎ +8801625605340

✉ [rasahmadsit@gmail.com](mailto:rasalahmadsit@gmail.com)

🌐 [Linkedin](#)

🐙 [Github](#)

📁 [Portfolio](#)

## CAREER OBJECTIVE

I am a positivity-driven and confident individual with a passion for technology and a strong aptitude for learning new technologies. I am seeking a position as a React JS Developer where I can apply my in-depth knowledge of React.JS, Node.JS, Next JS along with my proficiency in JavaScript.

## SKILLS

- |                    |            |            |                |               |
|--------------------|------------|------------|----------------|---------------|
| ★ JavaScript       | ★ React.js | ★ Next.js  | ★ Redux        | ★ Node.js     |
| ★ Express.js       | ★ MongoDB  | ★ Mongoose | ★ Tailwind CSS |               |
| ★ Styled Component | ★ SASS     | ★ MySQL    | ★ Postgress    | ★ Material UI |
| ★ Shadcn UI        | ★ Nginx    |            |                |               |

## PROFESSIONAL EXPERIENCE

**React.js Developer – [Fyntune Solution Private Limited](#) (Focused on Motor Insurance Solutions)**

- Developed dynamic and responsive user interfaces for motor insurance platforms using **React.js**, improving user engagement and accessibility.
- Integrated real-time insurance data via APIs, enhancing the policy comparison and purchase experience for motor insurance users.

## PROJECT

**Learning Management System (Full Stack) March 2024**

[Live Site](#) | [Frontend](#) | [Backend](#)

- Developed a full-stack LMS enabling admins to create and manage courses, with secure user authentication and authorization.
- Integrated a user-friendly interface using **React.js** to allow students to browse, purchase, and access courses post-purchase.
- Designed and implemented a backend API using **Node.js** and **Express** to handle course management, user authentication, and payment processing.

## EDUCATION

**B.Sc in Computer Science & Engineering**

Bandarban University

2019 to 2022