

Liton Chandra Das

MERN Stack / React.js Developer

PROFESSIONAL SUMMARY

Dedicated and passionate MERN Stack / React.js Developer skilled in building responsive user interfaces, creating RESTful APIs, and developing complete end-to-end web applications. Strong knowledge of JavaScript, React.js, Node.js, Express, and MongoDB. Experienced in real-world project structures, authentication workflows, and clean UI with Tailwind CSS. Focused on writing clean, optimized code and delivering excellent user experiences.

EXPERIENCE

Project-Based MERN Stack Developer

2024 – Present

- Developed multiple full-stack projects using React, Node.js, and MongoDB.
- Created REST APIs with authentication & role-based access.
- Integrated frontend with backend using Axios/Fetch.
- Used GitHub for code versioning & project management.
- Improved UI components, UX performance, and code structure.

EDUCATION

Secondary School Certificate (SSC)

- School:** Rawnat Bidda Niketon
- GPA:** 5.00
- Passing Year:** 2017

CERTIFICATIONS

MERN Stack Development (Running)

Creative IT Institute

PERSONAL STRENGTHS

Fast learner
Strong problem-solving ability
Team collaboration
Hardworking & dedicated ,Detail-oriented

CONTACT WITH ME

Phone: +08801331215169
Email:litonchandra094@gmail.com
Portfolio:
<https://github.com/liton-das/CoudSnap.git>
GitHub:
<https://github.com/liton-das>
Location: Bangladesh

SKILLS

Frontend:
HTML5, CSS3, Tailwind CSS
JavaScript (ES6+), React.js
Redux Toolkit, React Router
Axios / Fetch API
Component-based architecture
Responsive UI/UX design

Backend:
Node.js, Express.js
REST API development
JWT Authentication
Middleware, MVC Pattern

Database:
MongoDB, Mongoose

Tools & Technologies:
Git & GitHub

Postman
VS Code
Figma

Deployment:
Vercel, Render, MongoDB Atlas

Core Concepts:
Async/Await, Promises
Error handling ,CRUD

LANGUAGES

Bangla: Native

English: Intermediate

Hindi: Fluent (Complete proficiency)

Operations

CRUD Operations

Token-based Authentication

PROJECTS

Short URL Maker – URL Shortening Application

Technologies:

React.js, Node.js, Express, MongoDB

Built URL shortening logic with backend API.

Added click tracking & database storage.

Designed clean frontend UI with React components.

LinkedIn App (Frontend Prototype)

Technologies:

React.js, Tailwind CSS

PROJECTS

CloudSnap – Image Upload & Management App (MERN)

Technologies: React, Node.js, Express, MongoDB, Cloudinary

Developed an image upload platform using Cloudinary API.

Implemented JWT authentication & secure route handling.

Built fully responsive UI using React & Tailwind CSS.

GitHub:

<https://github.com/liton-das/CloudSnap.git>