ADNAN RONY

MERN DEVELOPER

+8801747430447

🔀 adnanrony@gmail.com

• Mirpur 1,Dhaka,Bangladesh

www.adnanrony.vercel.app

SUMMARY

MERN Stack Developer with hands-on experience building full-stack web applications, including career portals, blogging platforms, and eCommerce systems. Skilled in React.js, Node.js, Express.js, MongoDB, and Firebase. Strong background in role-based authentication, RESTful APIs, and real-time features. Exploring DevOps with an interest in CI/CD and cloud infrastructure. Passionate about scalable solutions and clean architecture (MVC + Service Layer).

PROJECTS

TechDev , Ecommerce Website

May 10, 2025 - May-21

- Tech: MERN Stack (MongoDB, Express, React, Node.js), Tailwind CSS, JWT Authentication.
- Features: Product listing, search, shopping cart, order placement, and admin product management.
- Includes user registration/login, order tracking, and protected routes for admin users.
- Backend structured with MVC pattern and service layers for scalability and maintainability.
 Github Live Link

DevThrought, Blogging Platform

April 20, 2025 - May-12

- Tech: React.js, Tailwind CSS, Node.js, Express, MongoDB, JWT Auth.Coordinated testing and validation, ensuring compliance with industry standards.
- Features: Rich text editor with image upload (ReactQuill + Cloudinary), admin moderation, role-based post control.
- Admin dashboard to monitor blog stats and user activity.

SKILLS

Frontend:

Languages & Frameworks: JavaScript (ES6+), TypeScript (basic), React.js, React Router

Styling & UI: Tailwind CSS, CSS3, HTML5

Testing & Debugging: Used Postman for API testing and browser tools for efficient debugging.

Backend:

Languages & Frameworks: Node.js,

Express.js

REST APIs: Secure route handling, CRUD

operations

Databases: MongoDB, Mongoose

EDUCATION Jan 2022 - Dec 2025

Bachelor of Science in Computer Science & Engineering

Daffodil International University, Dhaka

ADDITIONAL INFORMATION

- Languages: Bangla (Native), English (Intermediate)
- Certifications: Junior Web Developer in Programming Hero