

JUNAEID AHMED TANIM

Backend Developer

Agrabad, Chittagong

+880 1910-500496

junaedahmed979@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Backend Developer with strong experience in building robust server-side applications using Node.js, Express.js, and MongoDB. Skilled in designing and securing RESTful APIs, implementing authentication with JWT, managing databases efficiently, and integrating third-party services such as payment gateways. Experienced with real-time data handling via WebSocket's and backend architecture optimization. Committed to clean code practices, scalable design, and delivering reliable backend solutions for modern web applications.

EDUCATION

Diploma in Power Technology

Chattogram Polytechnic Institute

09/2020 - 02/2025

CGPA: 3.16/4.0(79%)

SKILLS

Backend: Node.js, Express.js, MongoDB, Multer, Docker

Frontend: HTML, CSS, JavaScript (ES6+), React, Vue, Next.js, Redux Toolkit, RTK Query, TypeScript, Bootstrap, Tailwind CSS, Framer Motion

Tools & Other: Git, GitHub, REST API, JWT, Payment Integration (Stripe, Surjo-Pay)

Soft Skills: Time Management

PROJECTS

Khabar-(Meal providing and service website)

[Live Site](#) | [GitHub](#)

Developed a full-stack meal planning and delivery web application using the MERN stack. The platform enables both customers and meal providers to interact through personalized meal options, secure authentication, order management.

Key Features:

- Implemented role-based access control for customers and meal providers using secure authentication (JWT).
- Used **Redux** for global state management and **Multer** for secure file/image uploads.
- Integrated order tracking system with real-time status updates.

Technologies: React, Next.js, Node.js, Redux, Multer, MongoDB, Express.js, TypeScript, Tailwind CSS, Surjo-Pay, ShadCn/UI

Lolfeed – Social Media Site

[Live Site](#) | [GitHub](#)

Lolfeed is a vibrant and interactive social networking platform that allows users to connect, share, and engage with others through a variety of modern features, aiming to replicate a mini-social ecosystem.

Key Features:

- Real-time notifications for likes, comments, and friend activity
- User authentication and friend request system
- Story sharing feature with time-based visibility
- Responsive design and smooth animations for a modern user experience

Technologies: Next.js, Node.js, Express.js, MongoDB, JavaScript, Tailwind CSS, Redux, Framer Motion, ShadCn/UI, JWT, Motion UI

Krinck Store-(E-commerce bi-cycle store)

[Live Site](#) | [GitHub](#)

Krinck Store is a sleek and fully functional modern e-commerce platform focused on bicycles, built for a seamless and dynamic shopping experience.

Key Features:

- Product listings with search and filtering
- Shopping cart and order management
- Used **Redux** for efficient state management and **RESTful APIs** built with **Node.js** and **Express.js**.
- Admin dashboard for inventory control

Technologies: Next.js, Node.js, Express.js, Redux, MongoDB, TypeScript, Tailwind CSS, Surjo-Pay, Framer-Motion, ShadCn/UI

TRAINING / COURSES

- **Next Level Web Development** – Programming Hero, 2025
- **Web Development** – Programming Hero
- **Docker Foundation Professional Certificate**– LinkedIn learning

Languages

- **English** – Professional Proficiency
- **Bengali** – Native Proficiency