

Tushar Rayamajhi

Butwal, Nepal | tusharrayamajhi956@gmail.com | tusharrayamajhi.com.np
+977 9745440380 | www.linkedin.com/in/tusharrayamajhi | https://github.com/tusharrayamajhi

Experience

- Backend Intern – HubIt | Dec 28, 2023 – Mar 28, 2024 | [certificate](#)

Course

- MERN Stack | Apna College | [Certificate](#) (Apr 2024)

Skill

Programming Language:

Java, JavaScript, Typescript

Backend:

Node.js, Nest.js, Express.js, LangChain

Database:

MySQL, Pinecone Vector Database

Other:

Git ,GitHub ,Docker, TypeORM, AI API integration, LLM

Projects

AtoSelr: Social Media Ecommerce Automation Using IIm | [Github link](#)

- Tech Stack: Nestjs, MySQL,TypeORM,Redis,N8N, LLM,AI Agent
- Created an AI-driven platform to automate social media ecommerce, allowing customers to order via natural language on Messenger and pay securely with Stripe, eSewa, or Solana Pay, boosting sales efficiency.

Inventory Management System | [swagger ui](#)

- Tech Stack: NestJS, MySQL, TypeORM, JWT, Nodemailer, Swagger, Redis, Multer
- Built a multi-tenant system with role-based access control, allowing companies to manage inventory, users, roles, and permissions securely and efficiently.

E-commerce Backend | [swagger ui](#)

- Tech Stack: HTML, Bootstrap, Express.js, Node.js, MongoDB
- Developed a rental platform where users can list, manage, and review properties with secure authentication features.

Give Context and Ask Question with Ai | [website](#) | [swagger ui](#)

- Tech Stack: NestJS, LangChain, Google Gen AI, HTML, CSS, JavaScript
- Built an AI-powered chat web app where users provide context and ask related questions, with AI generating intelligent responses using LangChain and Google Gen AI (LLM).

Achievements

3rd place – Hackathon Himalai-2025 | [certificate](#)

- Built an AI-powered sales agent that interacts with customers via Messenger, suggests products, and guides them through to payment.
- Integrated **eSewa** for payment, used **MySQL** for product data, and powered responses using **Google Gemini LLM** with **LangChain**.