# **Nishith Shrestha**

Pahelopool, Kathmandu, Nepal +977-9702306542, +977-9849417962

Mail: <a href="mailto:nishithshrestha2005@gmail.com">nishithshrestha2005@gmail.com</a>
GitHub: <a href="mailto:https://github.com/WhoMee13">https://github.com/WhoMee13</a>

### **Profile**

Motivated and dedicated MERN stack developer with a solid foundation in full-stack web development. Skilled in building dynamic, responsive applications using MongoDB, Express.js, React, Node.js, and Next.js. Experienced with Prisma for efficient, type-safe database management with SQL. Adept at solving problems, writing clean and maintainable code, and collaborating in team environments. Actively building projects to expand practical knowledge and eager to contribute meaningfully in a professional setting.

#### **Technical Skills and Abilities**

- Frontend
  - React
  - o HTML
  - o CSS
  - SASS
  - JavaScript
  - Next JS
- Backend
  - Node JS
  - Express JS
- Database:
  - MongoDB
  - MySQL
  - o Prisma
- Version Control:
  - Git / GitHub
  - Gitlab

## **Education**

## **B.Sc.** (Hons) Computer Science (Sep 2023 – Ongoing)

Herald College, Kathmandu

**+2 in Management (with Basic Math & Computer Science)** (Oct 2021 – Aug 2023)

Global College of Management, Kathmandu

## **Secondary Education Examination (SEE)** (Aug 2021)

Galaxy Public School, Kathmandu

## **Projects**

- E-Commerce App (MERN)
  - Tech used: MongoDB, Express JS, React JS, Node JS
  - About: Designed and developed a simple e-commerce platform supporting full CRUD operations for products. Implemented user-friendly UI, RESTful APIs, and backend routes for product creation, editing, and deletion.
- NepNews A news posting website (MERN)
  - o Tech used: MongoDB, Express JS, React JS, Node JS
- About: Built a full-stack news sharing and reading web application. Implemented user authentication, post creation, reading, and deletion features. Focused on backend API development and data management with MongoDB.
- To Do App (React)
- Landing Page Clone (React)
- Recipe Sharing Application (MERN)