

DIPESH DEVKOTA

Tokha-3, Kathmandu

+977 9845945202

devkotadipesh12@gmail.com

[GitHub](#)

[Linkedin](#)

[Portfolio](#)

PROJECTS

1. MERN Stack E-Commerce Website [GitHub](#)

Technologies: MongoDB, ExpressJs, Node JS, React JS

- Efficient global state handling using React Context API.
- JWT-based user authentication for secure access.
- Real-time product information retrieval from the backend.
- Features for adding, updating, and deleting products.
- Centralized control for managing products and user data.
- Integrated technologies for smooth navigation and efficient data processing.

2. MERN SPOTIFY Clone [GitHub](#)

Technologies: MongoDB, ExpressJS, NodeJS, ReactJS

- User navigation managed with React Router.
- State management handled via the Context API.
- Fully responsive design using key React hooks: useState, useEffect, and useNavigate.
- Supports adding albums and songs, playing music, and performing admin operations.
- Data and backend operations managed with MongoDB.

3. Nepal Nature Explorer (NEPTOUR) [GitHub](#)

Technologies: MySQL, ExpressJS, NodeJS, ReactJS

- Utilizes various React hooks for efficient state management and side effects.
- Features interactive maps, high-quality photos, and multilingual support.
- Backend manages user accounts, verifies guides with national IDs, and handles attraction details.
- Supports guide bookings based on user ratings.
- Provides security maps for each location and processes user reviews.

SKILLS

1. CSS	2. TAILWINDCSS	3. REACTJS	4. REDUX TOOLKIT
5. EXPRESSJS	6. NODEJS	7. MONGODB	8. FRAMER_MOTION

EDUCATION

Trinity International SS/College: +2 Science, August 2021-June 2023

Asian School Of Management & Technology: Bachelors in Computer Science & Information Technology (BSC.CSIT) Currently in 4th Semester