BISHAL MAHARJAN

mrznbishal@gmail.com https://github.com/zDaiki https://www.linkedin.com/in/bishal-maharjan-376b11300/ 9803429080, Kathmandu

SUMMARY

Aspiring web developer with a strong foundation in web technologies and a passion for creating user-friendly, functional websites. Seeking to contribute my skills and grow within a dynamic team.

SKILLS

- Languages: JavaScript, PHP, HTML, CSS, Python
- Frameworks/Libraries: React
- Tools & Platforms: Git, XAMPP, MySQL
- Soft Skills: Teamwork, Problem-solving, Communication

EDUCATION

- B.Sc. Computer Science and Information Technology (B.Sc. CSIT) | NCCS College (2021 Present)
- High School (+2) | Science Faculty | NIST College (2018 2019)
- Secondary Education Examination (SEE), Manjari Secondary School (2017)

PROJECTS

Book Recommendation System in PHP

(Developed a fully functional e-commerce bookstore website featuring user registration, login, and secure admin access. Integrated a recommendation system using content-based filtering with cosine similarity, providing personalized book suggestions based on descriptions, authors, and genres).

Gym Website in PHP

(Developed a dynamic gym website allowing users to explore membership plans and view fitness programs. Admin panel for managing user memberships and trainers).

React To-Do App

(Built a dynamic and interactive To-Do List application using React.js, leveraging React hooks like useState for state management to handle tasks, including adding, deleting, and marking tasks as completed).

React Weather App

(Built a weather application using React, fetching real-time data from an external API. The app allows users to search for weather details by city, displaying temperature, humidity, and forecasts in a user-friendly interface. Implemented responsive design and state management using React hooks).

Product Catalog in React

(Developed an E-commerce Product Catalog with Cart using React, where users can browse products, view details, and add items to their cart. Implemented real-timecart updates, allowing users to modify quantities or remove items).

TRAININGS

- PHP Workshop, NCCS College (2022)
- JAVA Workshop, NCCS College (2023)
- Python Workshop, NCCS College(2024)