

Bishal Maharjan

Portfolio: <https://bishalmaharjan.netlify.app>
Email: mrznbishal@gmail.com
Github: <https://github.com/zDaiki>
LinkedIn: <https://linkedin.com/in/bishal-maharjan-376b11300>
Phone: +977 9803429080
Location: Kathmandu, Nepal

Professional 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 in frontend development and grow within a dynamic team environment.

Technical Skills

Languages:	JavaScript, PHP, HTML, CSS
Frameworks/Libraries:	Angular, React.js, TailwindCSS
Tools:	Git, GitHub, Postman, VS Code
Databases:	MySQL
Soft Skills:	Teamwork, Problem-solving, Communication

Projects

- **Portfolio Website** — React + TailwindCSS
 - Designed and developed personal portfolio to showcase projects and skills
 - Implemented responsive UI with modern design and smooth navigation
 - Demo: <https://bishalmaharjan.netlify.app>
- **Movie Booking Website** — MERN Stack (MongoDB, Express.js, React, Node.js)
 - Built full-stack application for booking movie tickets with seat selection
 - Integrated user authentication and booking management features
 - Demo: <https://movie-show-zeta.vercel.app/>
- **Product Catalog** — React + TailwindCSS
 - Developed e-commerce catalog with cart functionality using React state
 - Implemented product browsing, details view, and cart modifications
 - Demo: <https://daiki-product-catalog.netlify.app/>
- **Expense Tracker** — Angular
 - Built financial application with CRUD operations for expenses
 - Visualized data using charts and implemented responsive UI
 - Demo: <https://zexpensetracker.netlify.app>
- **Book Recommendation System** — PHP + MySQL
 - Implemented content-based filtering using cosine similarity algorithm
 - Developed user authentication, book browsing, checkout, and an admin panel
 - Link: <https://github.com/zDaiki/bookstore>

- **React Weather App** — React + TailwindCSS + Weather API
 - Fetched real-time weather data using external API integration
 - Implemented city-based search with temperature/humidity displays
 - Demo: <https://daiki-weather-app.netlify.app/>

Experience

- **Frontend Developer Intern** — DevanaSoft, Kathmandu (Feb 2025 - Mar 2025)
 - Worked on a Meeting Management System using Angular
 - Developed reusable components like Meeting, Notification, and Dashboard
 - Implemented routing and form validation features
- **Hackathon Participant** — NCCS Hackathon (Dec 2024)
 - Secured 2nd place for "Virtual Vision" - AR eyewear try-on solution
 - Developed a virtual eyewear try-on feature using React, integrating a face mesh library for facial recognition!
 - Collaborated in team to deliver functional demo under deadline

Education

- **B.Sc. Computer Science and Information Technology** — NCCS College (2021- 2025)
- **High School (+2), Science Faculty** — NIST College (2018 - 2019)
- **Secondary Education Examination (SEE)** — Manjari Secondary School (2017)

Trainings & Certifications

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