

Umesh Joshi



kalanki6, Kathmandu, Nepal | +977 9849748294 | uj19343@gmail.com | www.linkedin.com/in/umesh-joshi-475b81304/ | <https://github.com/umesh576> |

Profile

Aspiring Backend Developer with a strong foundation in the MERN stack (MongoDB, Express.js, React.js, Node.js) and currently pursuing a Bachelor's degree in Information Technology (BIT). While I do not have professional experience yet, I have developed multiple personal and academic projects that demonstrate my ability to build functional and efficient backend systems. Skilled in working with RESTful APIs, SQL/NoSQL databases, and tools like Git and Postman. Also knowledgeable in C, C++, HTML, CSS, and Tailwind CSS. Eager to apply my skills in a real-world development environment, contribute to collaborative teams, and continuously grow as a developer.

Education

Purbanchal University | Bachelor of Information and technology | Himalayan Whitehouse International College | 2023-studying

- **Research Projects:** "Ecommerce platform, Engineering consultancy website, Other minor project "

Higher Secondary Level Education | Awisharaya Vidya niketan | 2022-2023

- Major (Physics, Chemistry, math)

Achievements & Awards

- **Winner** [2024- Organized by WhiteHouse innovator]
Built a [brief description of project or tool], showcasing strong backend and team collaboration skills.
- 🏆 **Participant**, [ANSFU Hackthon]
Actively participated in hackathon focused on web development, APIs, and innovation.
- *Get a chance to participant on many IT seminar.*

Work Experience

1. Work on the Real word project like a Ecommerce site, Engineering consultancy site and other more relavent project.
2. Familiar with the MERN stack project and backend development.

Project

<https://github.com/umesh576?tab=repositories>

Additional Experience

1. Built several personal and academic projects using MERN stack, focusing on API development, authentication, and database management.
2. Participated and won a hackathon.
3. Regularly push and manage code on GitHub, following version control best practices.
4. Completed online courses in backend development, database systems, and JavaScript.
5. Attended tech webinars and developer meetups to stay updated with backend trends.
6. Familiar with deploying full-stack apps using platforms like Vercel, Netlify, and Render.

Soft-Skill: Problem Solving, Team Collaboration, Communication, Time Management.

References

- Kulraj Khannal, Project Teacher Himalayan WhiteHouse International college.