

MAHESH BHANDARI

Syangja, Nepal | +977-9866518114 | n31mahesh@gmail.com

[Portfolio](#) | [Github](#) | [LinkedIn](#)

PROFILE

Enthusiastic and self-driven Computer Engineering student at Pulchowk Engineering Campus with solid experience in full-stack web development, particularly in the MERN stack. Passionate about building efficient, user-centric applications and solving real-world problems through code.

SKILLS

- Languages: C, C++, JavaScript, Python
- Frontend: HTML, CSS, [React.js](#), Next.js
- Backend: Node.js, [Express.js](#), Next.js
- Database & Tools: MongoDB, Appwrite, Git & GitHub, Postman
- Other: REST APIs, CI/CD Deployment

EDUCATION

Pulchowk Engineering Campus - B.E. in Computer Engineering (2023 - Present)

Himalayan WhiteHouse International College - +2 Science (Computer Science), GPA: 3.86 (2021 - 2023)

Shree Gyanodaya Secondary School - SEE & Basic Schooling, GPA: 3.85 (2011 - 2021)

PROJECTS & Freelance

1. [Sikshya Kendra](#)

An educational website offering a wide range of courses and resources to help students achieve their educational goals. Offers online Courses within app tutoring and live classes.

- Freelancing

2. [Room-Bazar](#)

A complete room rental platform for Nepali cities (like Kathmandu, Pokhara) that digitalizes the room searching and listing process.

- Developed using MERN stack (React, Node.js, Express, MongoDB)
- Features: Room listing, filtering, authentication, booking, reviews
- Implemented authentication using cookies, booking and messaging features
- Improved UX for room seekers through responsive UI and real-time updates

3. [Mega Blog](#)

- Blog platform built using React and Appwrite
- Features: User authentication, blog creation/edit/delete, media embedding
- Real-time blog update functionality with live preview.

MAHESH BHANDARI

Syangja, Nepal | +977-9866518114 | n31mahesh@gmail.com

4. TentSewing Website

- Business site for Nepal Tent Sewing Enterprises
- Tech stack: React (Frontend), Express.js (Backend)
- Includes service listing, contact form, product catalog

5. Mahesh's Keep

- Personal note-taking app built with HTML, CSS, JavaScript
- Used LocalStorage for persistent data without backend

6. Tweet-Tube

- Backend for a Twitter and YouTube Clone in one using MongoDB and Express JS.
- Used Postman for api testing

CERTIFICATES

- Worked as Instructor for Software Fellowship Program as Pre-Event of Locus 2026.

DECLARATION

I hereby declare that the information provided above is accurate and authentic to the best of my knowledge and understanding.