

## **Suman Maharjan**

Address : Newroad, Kathmandu

Email : [nvwns12345@gmail.com](mailto:nvwns12345@gmail.com)

LinkedIn: [Suman Maharjan](#)

Github : [nvwns1](#)

## **Professional Skills**

Frontend : HTML, CSS, JS, SASS, Tailwind, React JS, Next JS

Backend : Node JS

Database : SQL, NoSQL

Version Control : Git

## **Education**

- Bachelor in Computer Application (BCA)  
Prime College, Nayabazar, Kathmandu  
5th semester running

## **Work Experience**

- Lanceme Up  
Junior Frontend Developer      Sep 2023 - Current  
Internship Frontend Developer      Jun 2023 - Sep 2023
- Eon Tools  
Freelance Frontend Developer

## **Project Contribution:**

1. Lancemeup  
Lancemeup is a project management platform designed for team management, built with Next.js as the frontend and Nest.js as the backend. I primarily focused on frontend tasks and functionality, which included optimizing user experience by creating loading pages, integrating a PDF converter feature for easy document management, implementing DriverJS for interactive tutorials, adding shortcut keys, integrating recurring tasks in the calendar widget, and developing admin pages for user and customer management.  
Link: <https://lancemeup.com>.

2. Tick Ticketing

Tick Ticketing is a ticket booking platform built with Next.js as the frontend and Nest.js as the backend. I was involved in the frontend, where I fixed some layout issues and made the layout consistent across all pages. Additionally, I changed the flow of the filtering data function.

Link: <https://tickticketing.lancemeup.com/>

3. Turnstone

Turnstone is a self-designed web platform aimed at assisting students in navigating diverse paths, built using Next.js as a frontend and Java Spring Boot as a backend. I played a pivotal role in self-designing and developing the Landing page and questionnaire functionality in the frontend.

Link: <https://turnstone.basework.io/>

4. Eon tools

Eon tools is a free online tools provider built with HTML, CSS, JS and PHP. I was involved in creating different designs for different pages such as categories, all tools and different categories of tools such as sports tools, education tools and food tools.

Link: <https://eontools.com/>

5. Project Jagaran

Project Jagaran is a website created for an organization focusing on Empowering Digital Literacy in Nepal, funded by the American Embassy. I personally took charge of transforming my self-designed Low-Fidelity design into a High-Fidelity design, and then proceeded with development using HTML, CSS and JS

Link: <https://projectjagaran.com/>

6. Ticketing

I created a simple project called Tick Ticketing to demonstrate the functionality of ticketing, specifically focusing on the ticket download feature. This evaluation project was built using React.js and Tailwind CSS.

Link: <https://ticketing-suman.vercel.app/>

**Reference:**

1. Nirajan KC (CEO at Lanceme Up)
2. Awan Shrestha (Senior Developer at eontools.com)