



SUSAN ADHIKARI

MERN STACK AND NEXT JS WEB DEVELOPER

CONTACT

Phone:
+977-9818683813

Email Address:
sushantadhikari060@gmail.com

Address:
Nayabazar, Pokhara-9

LinkedIn
<https://www.linkedin.com/in/susan-adhikari-4a084936b>

GITHUB LINKS

- <https://github.com/Susan060/NewShare>
- <https://github.com/Susan060/GroceryWebApp>
- <https://github.com/Susan060/Grocery-Backend>
- https://github.com/avhishek7/Blood_bridge/commits/main/

TECH SKILLS

- REACT
- TypeScript
- NEXT.js
- WordPress
- Github
- MongoDB Atlas, Compass
- Microsoft Power BI/Excel



PROFILE

A motivated MERN stack developer with hands-on experience in building responsive and scalable web applications using React and Next.js, along with Node.js, Express, and MongoDB. Skilled in developing RESTful APIs, implementing authentication, integrating third-party services, real-time features, and WordPress-based websites. Actively involved with Hult Prize and the LEO Club of Pokhara Silver Mountains, gaining teamwork, leadership exposure, and a strong commitment to community-driven initiatives.



EDUCATION

Bachelor Of Information Management 2021-Present
Janapriya Multiple Campus | Tribhuvan University
SGPA: 3.795

+2 Management 2019-2021
Nepal Education board | Amar Singh secondary school
GPA: 3.22



PROJECTS

Blood Donation Portal (Blood_bridge) FEB 2025-MAY 2025
A platform connecting blood donors with recipients efficiently. Users can manage profiles, join donation events, and track donor availability. Real-time notifications ensure timely and organized blood donations.
Technologies Used: React, Node.js, MongoDB, Express, API

NewShare JAN 2025-FEB 2025
A beginner-level project to share news from different categories. It fetches the latest news using an external API. Users can browse news through a simple and interactive interface.
Technologies Used: React, Node.js, API

GroceryGo DEC 2025-JAN 2025
A full-stack grocery delivery web application that enables users to order groceries and track deliveries in real time. The platform includes an admin dashboard for adding, viewing, editing, and managing grocery items and orders, secure role-based authentication, and an AI-assisted live chat system that facilitates communication between users and delivery personnel for efficient order coordination.
Technologies Used: Next.js, React, Node.js, Express.js, MongoDB Atlas, Socket.IO

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

LANGUAGES

- English (Fluent)
- Nepali (Fluent)
- Hindi (Basic)



ACHIEVEMENTS

Successfully achieved a 4 GPA for the 6th-semester college project, demonstrating strong understanding and application of concepts.

Completed online Microsoft Excel & Power BI certification from Skill Course, showcasing skills in data analysis and dashboard creation.

Recognized for academic excellence and maintaining a GPA of 3.7/3.97 in my college.



EXPERIENCE & VOLUNTEERING

- General Member – Code For Change

2025-PRESENT

 - Participated in tech-focused workshops and community projects.
 - Volunteered in organizing Code Fest 2025.
 - Supported logistics, event coordination, and student engagement
- Former Campus Deputy Director – Hult Prize

2024-2025

 - Coordinated campus-level events and entrepreneurship activities.
 - Guided participants, assisted in event planning, and managed campus initiatives.
- Member – LEO Club of Pokhara Silver Motuntains

2022-PRESENT

 - Engaged in community service, social awareness campaigns, and volunteer work.
 - Conducted a GitHub Workshop for students, teaching version control fundamentals.



REFERENCES

- Yam Kumar baral

 - Janapriya Multiple Campus
 - BBA/BIM Co-ordinator
 - +977 98056054906
 - ykbaral71@gmail.com
- Krishna Khadka

 - Janapriya Multiple Campus
 - Project Supervisor
 - +977 9802823444
 - khadka25.epost@gmail.com
- Mekh Raj Poudel

 - Janapriya Multiple Campus
 - Project Internal
 - +977 9846050858
 - mekh.raj@gmail.com
- Pariwartan Sharma

 - LEO club of Pokhara
 - Silver Mountains
 - Club President
 - +977 9804143045
 - pariwartanpauldel@gmail.com