

Niresh Shakya

Fresher

CONTACT

- 📞 9813123579
- ✉ neerace.sh@gmail.com
- 📍 Bungamati , Lalitpur
- 🌐 www.facebook.com/niresh.shakya.1
- 🌐 www.linkedin.com/in/niresh-shakya-34b362259/

SKILLS

- programming language : HTML , CSS , JavaScript, React, Node Js
- Database: MySQL, MongoDB
- Version Control: Git and github
- Framework: Express Js, Wordpress, Tailwind
- Soft Skills : adoptability, Critical Thinking, Communication

LANGUAGE

Nepali
English
Hindi
Newari

SUMMARY

A proactive BCA(Bachelor in Computer Application) student at Nesfield International College.

Secure a responsible career opportunity to fully utilize my training and skills, while significant contribution to the success of the company. Keen to pursue a Professional career with a focus on web development and application development roles

EDUCATION

Bachelor in Computer Application

Nesfield International college / Lalitpur / April, 2020 - August, 2025
Waiting for Result

+2

Molihss / Lalitpur / April, 2017 - July, 2019

I have completed my high school education in Business Studies.
CGPA 2.34

SEE

Moonlight Secondary Boarding School / Lalitpur / April, 2005 - April, 2016
GPA 2.80

TRAINING/CERTIFICATIONS

Mern Stack

Dursikshya Education Network Pvt.Ltd. , 2024

Completed a 3-month MERN Stack Development training at Dursikshya, gaining hands-on experience in building full-stack web applications using MongoDB, Express.js, React.js, and Node.js.

PROJECTS INVOLVED

Trek Management System

I was solely engaged in building a web application named Trek Management System for the college project. PHP, JS, HTML and CSS is used to developed this project. MySQL is used for database. The primary objective was for the user to book the various trek through trek package and manage them.

Shopping Kart

I was fully dedicated to developing a web application called the Shopping Kart as part of my college project. This project was built using React, JavaScript, HTML, and CSS, with MongoDB as the database. The main goal was to enable users to shop efficiently.

Trip Planner System

Developed a full-stack Trip Planner System that enables users to plan, customize, and book trips efficiently. The system allows users to register, log in, explore destinations, and create personalized travel plans based on budget and preferences. Implemented dynamic trip recommendations, secure authentication, and a user dashboard for managing bookings with real-time status updates. Integrated MongoDB for storing user, booking, and destination data.