Yograj Rijal

Personal Information

Yograj Rijal | Dhungedhara, Banasthali, Kathmandu, Nepal | 9860256338 | yograjrijal926@gmail.com | <u>GitHub</u> | <u>LinkedIn</u>

Career Objective

Currently, I am working as a frontend developer, specializing in creating responsive, intuitive, and user-friendly web applications. In the future, I aspire to become a skilled full-stack developer. To reach this goal, I am actively learning React.js for advanced frontend development, alongside backend technologies like Node.js, Express.js, and MongoDB to build complete, scalable web solutions.

Educational Background

BSc (Hons) Computing

2023 – Present

Islington College

London Metropolitan University

Kamal Marg, Kamalpokhari, Kathmandu

SLC (Management) 2021 – 2023

Ganesh Himal Campus

National Examinations Board

Neelkantha-3, Dhading Bensi, Dhading

SEE 2021

Dhading Boarding Secondary School

National Examinations Board

Neelkantha-3, Dhading Bensi, Dhading

Skills

Technical Skills:

- Programming Languages: HTML, CSS, JavaScript, Python, Java

- Frameworks: Node.js, Express.js, React.js, Tailwind CSS

- Applications and Software: Git & GitHub, REST APIs

- Operating Systems: Windows

Soft Skills:

| Communication | Time Management | Continuous Learning |

Projects

Portfolio Website

Tech: React, Vite

Description: A personal website built using React and Vite to showcase my skills, projects, and contact details. It has a responsive design and serves as my web presence.

Weather App

Tech: HTML, CSS, JavaScript

Description: A simple weather application that fetches real-time weather details like temperature and humidity using a weather API. Users can search for any city or use current location button to get current location weather.

Expense Tracker

Tech: Express.js, Node.js, MongoDB/MySQL

Description: A web app that helps users manage and track their daily expenses. It includes features to add, view, and delete transactions, storing data in MongoDB or MySQL. It's more of the beta version with not much to do.

Etch-a-Sketch

Tech: HTML5, CSS, JavaScript

Description: A simple drawing app where users can draw in different colors, erase parts, and reset the board. The grid size is customizable, and the app works across devices.

Blog System

Tech: React.js, Axios, CSS (Frontend); Express.js, Node.js (Backend); MongoDB Description: A full-stack blog system where blogs can be viewed and filtered by category. Includes image upload functionality using Cloudinary, a contact form, and REST APIs to manage blog content with MongoDB database support.

Training and Certifications

AWS Academy Cloud Foundations

AWS Academy Data Engineering

AWS Academy Machine Learning Foundations

AWS Academy Machine Learning for NLP