Nabin Poudel

Email: nabinpoudel788@gmail.com || Contact: +9779826656225

GitHub: https://github.com/nabin788

Professional Summary

Proficient in HTML, CSS, JavaScript, and experienced with MongoDB, Node.js, and Express.js. Passionate about coding, problem-solving, and continuously learning new technologies.

Skills

Frontend: HTML5, CSS3, JavaScript

Backend: Node.js, Express.js

Databases: MongoDB, Mongoose

Version control: Git, GitHub

APIs: Restful APIs

Tools and Technologies: Visual Studio Code, Postman

Other Skills: Responsive Design, Server-Side Programming, Web Hosting and Deployment, Hardware Configuration.

Education

Pokhara University, School of Engineering, Pokhara

Nov 2024 - present

Master of Science in Bioinformatics

LA Grandee International College, Pokhara

Oct 2018 – Aug 2023

Bachelor of Computer Application

Moonlight Secondary English School, Lalmatiya, Dang

2016 - 2018

12th, Management

Shree Nepal Rastriya Madhyamik Vidyalaya, Bhaluwang, Dang

2016

SLC

Project Work

1. Personal Portfolio Website: https://nabin788.com.np

Personal portfolio website using HTML, CSS, JavaScript and node.js. Showcased personal projects, skills, and contact information. Implemented responsive design to ensure compatibility with various devices.

2. Gradient Generator: https://nabin788.github.io/gradientGenerator/

Developed a website to dynamically change gradient effects using HTML5, CSS3, JavaScript.

3. Weather App: https://nabin788.github.io/weather/

Fetch weather data from a public API from OpenWeatherMap. Display current weather conditions for user-specified locations. Responsive design and Style the app to present data clearly.

4. User Authentication: https://github.com/Nabin788/BackEnd-Training

Developed a full user authentication system using Node.js, Express.js and MongoDB, featuring secure user registration, login, and password management. Implemented bcrypt for password hashing and JSON Web Tokens (JWT) for token-based authentication. Enhanced user experience with a password reset feature using Nodemailer.