

Roman Humagai

Software Developer

CONTACT

- +977 9840617106
- romanhumagain@gmail.com
- Bhaktapur
- www.linkedin.com/in/roman-humagain
- github.com/romanhumagain
- romanhumagain.vercel.app

SKILLS

- Python & Django, Django REST API - Experienced
- React JS - Experienced
- Node JS, Express Js, MongoDB - Skillful
- Javascript - Experienced
- Java - Skillful
- MySQL - Experienced
- Oracle - Beginner
- Tailwind Css - Experienced
- HTML, CSS, JavaScript, Bootstrap - Experienced

LANGUAGE

- Nepali - Expert
- English - Experienced
- Hindi - Skillful

SUMMARY

I am a Software Engineering student at PCPS College. With a strong passion for programming, particularly in Python, I am highly interested in full-stack development. Currently, I am sharpening my skills by working with the Python Django framework, JavaScript(React), and Django REST APIs.

EDUCATION

Bsc(Hons) CS & SE

Patan College For Professional Studies / Kuponhole / January, 2023 - Present

TRAINING/CERTIFICATIONS

Django Web Framework

Meta

Python for Data Science, AI and Development

IBM

PROJECTS INVOLVED

Blogify - A Blogging Platform

A social blogging platform, featuring social interactions such as like, comment, share, and follow/unfollow. (Django, React)

TaskUnity - A Collaborative Task Management System

A full-stack collaborative task management system using the MERN stack (MongoDB, Express, React, Node.js).

TechX - A Social Media Platform

A dynamic social media platform developed with Django, tailored for tech enthusiasts. (Django, Bootstrap, JavaScript)

Student Management System

A system to manage student enrollment, attendance, grades, and assignments, developed using Django.

Taxi Booking System

Developed Taxi Booking System to book and manage taxi rides using Python. (Python, Tkinter)

Hotel Booking Application

Developed for streamline hotel booking and management processes. (Java)

Food Ordering Website

(Django, Bootstrap, JavaScript)

ChatGPT Clone using Open AI API & Django

Personal Portfolio Website

<https://romanhumagain.vercel.app/>

