Bigyapti Bashyal

■ bbigyapti@gmail.com

+977 9863333325

Kathmandu, Nepal

2000/10/22

https://github.com/bigyapti

https://bigyaptibashyal.vercel.app

Education

2019/11 – present

Lalitpur, Nepal

Bachelor of Computer Engineering

Institute of Engineering, Pulchowk Campus

Professional Experience

Lalitpur, Nepal Cloudfactory

Worked with various data annotation tools such as the CVAT tool.

Introduced to web research and post scraping.

Collaborated, communicated and performed tasks with team members.

Projects

CV Analyzer 🖸

The CV Analyzer employs NLP and ML for resume analysis, providing insights, predicting job sectors, and enabling efficient recruitment. Implemented with Flask, MongoDB, and Bootstrap for backend, database, and frontend, respectively.

NLPR 🛮

The Helmet and License Plate Detection System uses YOLOv8 and OpenCV for real-time identification of helmets and Nepali license plates, enhancing safety and compliance measures.

GarbageCollectorAI

The GarbageCollectorAI employs Deep Q-Learning and trains an AI agent for efficient garbage collection in a digital environment.

Vatsala Devi 🖸

This project creates a realistic 3D model of Vatsala Devi Temple using computer graphics tools, including Blender, OpenGL, GLFW, GLAD, and GLSL, incorporating advanced techniques such as texture mapping, lighting, and shaders.

Expense Tracker

The Expense Tracker Django project integrates an Admin panel, Ajax search, PostgreSQL database, mail server registration, and utilizes Chart.js for visualizing expenses and income.

StarWars 🖸

StarWars implements object-oriented programming in C++ with SFML for game development, featuring spaceship piloting, asteroid shooting, player controls, collisions, scoring, and lives.

Pathfinder 2

Pathfinder generates random maze using DFS and solves the generated maze using A* search algorithm.

Portfolio Website 🛮

Portfolio website built using Next.js and Tailwind CSS.

Technical Skills

HTML, CSS, JavaScript Python

Git, GitHub React.js

Tensorflow SQL

Node.js PyTorch

Matplotlib NumPy

Django Flask

Next.js MongoDB

Seaborn

Soft Skills

English Language Proficiency Communication Skills

Content Writing Presentation Skills

Problem Solving

Certificates

 \bullet Machine Learning with Python $\ensuremath{\square}$

Data Analysis with Python ☑