Bigyapti Bashyal

■ bbigyapti@gmail.com

+977 9863333325

https://github.com/bigyapti

EDUCATION

Nov 2019 - Apr 2024 **Bachelor of Computer Engineering** Lalitpur, Nepal

Institute of Engineering, Pulchowk Campus

PROFESSIONAL EXPERIENCE

Jun 2024 - present **Frontend Intern** Kathmandu,

Nepal

Codavatar Tech Pvt. Ltd.

Software Intern Jan 2024 – Mar 2024

Lalitpur, Nepal

Hydro Lab

Engaged in image acquisition, processing, and computer vision tasks using Basler cameras, PyPylon, and OpenCV

within Python.

PROJECTS

NLPR @

The Helmet and License Plate Detection System is a web app using YOLOv8 and OpenCV to identify helmets and Nepali license plates.

CV Analyzer ∂

The CV Analyzer is a web application that uses NLP techniques to analyze resumes and rank candidates.

Webpage Summerizer ∅

The web page summarization tool utilizes Selenium for web scraping, the Google Gemini API for content summarization, and Gradio for the user interface.

Portfolio Website *⊘*

Portfolio website built using Next.js and Tailwind CSS.

Expense Tracker $\mathscr D$

Web application made using Django and chart.js to track expenses and income.

Image Fusion *∂*

Multi-focus image fusion uses CNNs to combine images with different focus depths into one image that preserves all information.

Vatsala Devi ⊘

This project uses Blender and OpenGL to create a 3D model of Vatsala Devi Temple with texture mapping, lighting, and shaders.

CERTIFICATES

• Machine Learning with Python ∅

• Data Analysis with Python ∂

TECHNICAL SKILLS

HTML, CSS, JavaScript	Python
Git, GitHub	React.js
Tensorflow	Node.js
Pandas	Django
Flask	Next.js