BISHANT KC

High School Completed



SUMMARY

I am an enthusiastic +2 graduate with a passion for computer science and technology. I am actively looking for internships that provide me with learning experiences and opportunities to develop practical skills. With my background in Biology during +2, I am an all-rounder driven by learning new concepts. Currently, I am learning Python programming and aspire to learn Artificial Intelligence in the future.

Personal info

- ***** 27/04/2006
- **J** +977-9810287891
- bishantkc888@gmail.com
- Budhanilkantha-11, Kapan, Kathmandu

Links

† https://github.com/bishantkc

Skills

- Python
- Latex
- * Public Speaking, Team Player

PROJECT EXPERIENCE

Conducted comprehensive field-visit research analyzing prevalent poultry diseases and advocating for proactive measures in an area rich with diverse farms.

- · Identified common poultry diseases such as Newcastle disease, Avian Influenza, and others.
- Highlighted symptoms and treatments, emphasizing the global impact affecting 20% of the world's chicken population.
- Advocated for governmental involvement and organized marketing channels to fortify poultry health and amplify farmers' profitability.
- Reference: https://tinyurl.com/2rw3f765

Coding Projects

Python Practice

· Mad Libs game:

Implemented a Python program that creates a Mad Libs-style sentence, asking users to input adjectives, a verb, and a famous person's name to dynamically form a fun sentences.

· Rock, Paper, Scissors:

Developed a python program that allows users to play against computer by asking for user input and generating random response for computer. Output message is returned according to the game's rules.

· TicTacToe:

Developed a python program where users play against computers by taking turns and marking Xs and Os on a 3x3 grid, aiming to get three in a row horizontally, vertically or diagonally to win.

· File Handling programs:

Developed projects that involves reading from files. Also applied Object-Oriented Programming (OOP) principles in my coding practices.

EDUCATION _

+2 Science from Xavier International College

KALOPUL 2021 - 2023

SEE(10th) from Loyalty Academy

KAPAN PASSOUT - 2021

LANGUAGES _

- Nepali (Mothertongue)
- **A** English (Fluent)

CERTIFICATES __

- 2023 Pubg tournament conducted by KDBC College- 2nd place and Dav College- 4th place
- 2023 Pubg tournament conducted by Kathmandu Youth Conclave(KYC)- 4th place

HOBBIES_

- Football
- · Online Games