

Paribesh KC Python / A.I. / ML

About Me

I'm a passionate Python developer with a strong background in Python development, Artificial Intelligence, and machine learning. I've built various GUI-based applications using Tkinter and developed games using Pygame. With expertise in mathematics and code, I create efficient and interactive solutions using Python's scientific computing libraries such as NumPy, Pandas, and Matplotlib. I also have experience using scikit-learn for machine learning tasks. Additionally, I have a keen interest in data visualization, leveraging libraries like Matplotlib to create insightful visualizations.

Professional Experience

TECHNOLOGY

2020 – Present

KEY INVOLVEMENTS:

- Built GUI based apps using Tkinter(Calculator, Note apps etc.)
- Built 2D games using Pygame(Racing, Board games etc.)
- Created personal portfolio highlighting my life events.
- Explored the depths of A.I. / Machine learning / Data visualization.
- Created efficient and interactive solutions using Python.

CCRC SCIENTIFIC CIRCLE(CLUB)

2021-2023

KEY INVOLVEMENTS:

- Held the position of IT head at the CSC club.
- Managed the social media handle for the club with team members.
- Involved into various scientific club activities.

Achievements

2022-2023 <u>Introduction to Machine Learning on AWS</u>

My Contact

() 000-000-000

• Kathmandu, Nepal

https://paribeshkc.com.np/

SKILLS

- · Python expertise
- Tkinter/ Pygame
- Machine learning
- Artificial Intelligence
- Data Analysis

SOFT SKILLS

- Leardship
- Research
- Observation
- · Decision making
- Communication

ACADEMICS

<u>Capital College and Research Center(CCRC)</u>

High School
Completed in 2023

• Modern Boarding sec. school

10th standard Completed in 2021