# **Pradeep Bhatta**

■ bhattapradeep425@gmail.com 📞 +977-9762476522 • Dhangadhi-5, Kailali, Nepal in Linkedin

**G**ithub

## **PROFILE**

Aspiring computer engineer with a passion for coding, a strong analytical mindset, and a drive for entrepreneurship. Currently gaining hands-on experience in software development and AI to build innovative tech solutions.

# **EDUCATION**

#### A-Levels

Budhanilkantha School

2022 - 2024

Studied Physics, Chemistry, Mathematics, Computer Science and English Language

- Treasurer at BNKS Scout Club
- Content Manager of School Magazine(BNKS Chronicles)

#### PROFESSIONAL EXPERIENCE

# **Software Development Intern**

Yarsa Tech

07/2024 - present

Working as a Software Developer Intern at Yarsa Tech, contributing to software testing, debugging, and project management.

# Social Media Manager

Mushoor

07/2021 - 10/2021

Managed website and social media for Mushoor, significantly increasing their visitors and traffic.

# LEADERSHIP AND ORGANIZATIONS

## Scout Club BNKS

Treasurer

2023 - 2024

- Led scout orientations, scout activities various scout
- Managed Club's finance and records and brought sponsorhip for the club.

## Maths and STR club BNKS

Program Coordinator

2023 - 2024

- Conducted Inter school chess competition, math quizzes, cross country and math relay.
- Organized a VR and planetarium showcasing the universe session for entire school of 1200 students.

# LANGUAGES

Nepali • English • Hindi

## **PROJECTS**

## Machine Learning Model for Nepali Character Classification

09/2024 – present

ML Model that correctly classifies the 46 nepali characters, trained using 92000 images

#### **Document Scanner**

OpenCV project that scans document and produces a scanned image

#### Tic Tac Toe Game

Multiplayer and AI versions of Tic Tac Toe game using minmax algorithm and pygame, Built using pygame

## Space Shooter game

Simple space shooter game with endless rounds using pygame

#### Snake Game

Simple snake game using pygame

## **Pong Game**

Singleplayer game using pygame

#### **SKILLS**

## **Programming**

Python, C, SQL, Git, Docker, (Libraries Including Pygame, Numpy, Pandas, Matplotlib, OpenCV...)

# Linux and Shell Scripting

Shell Script - Bash(UNIX Shell), Extract Transform and Load(ETL)

# Cybersecurity

Frameworks including NIST and Ethics, TCP/IP

# **COURSES AND CERTIFICATIONS**

# Python with everybody(I / II)

Coursera

· Basic python syntax and concepts including control flow and iteration, data structures lincluding list, tuples and dictionaries.

## Google Cyber Security Professional Certificate(I / II) Coursera

• Cybersecurity tools, SQl, Types of cyberattacks, cysbesecurity ethics, Managing Risk vulnerabilities, CISSp security domains, NIST Framework, SIEM and SOAR Tools

# Hands on Introduction to Linux Command and Shell Scripting

Coursera

- Fucntioning of Linux System, Basic Linux command, Shell scrpting,
- Built an automated system to access and back up encrypted password files on core servers, reducing human error and enhancing security.