



Pradeep Bhatta

✉ bhattapradeep425@gmail.com ☎ +977-9762476522 📍 Dhangadhi-5, Kailali, Nepal  LinkedIn
 Github

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 games.
- Managed Club's finance and records and brought sponsorship 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 including list, tuples and dictionaries.

Google Cyber Security Professional Certificate(I / II)

Coursera

- Cybersecurity tools, SQL, Types of cyberattacks, cybersecurity ethics, Managing Risk and vulnerabilities, CISSP security domains, NIST Framework, SIEM and SOAR Tools

Hands on Introduction to Linux Command and Shell Scripting

Coursera

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