# Prajjwal Pandey

## Kathmandu, Nepal

prazwalpandey25@gmail.com— github.com/prazwalpandey— linkedin.com/in/prazwalpandey

#### Education

# • Bachelors Degree in Computer Engineering

2021-Present

Pulchowk Campus, Tribhuvan University, Lalitpur, Nepal

# • School Leaving Certificate

2019

Kathmandu Model College, Kathmandu, Nepal

# Work Experience

# • Director of Research and Development SEDS Nepal, Kathmandu

2025-Present

• Research Coordinator

2023-2025

SEDS Pulchowk, Lalitpur

- "Kathmandu Valley Flood 2024" Research Poster, Chem-E Nexus(SSOChe, Pulchowk Campus)
- "The Fermi Paradox" Simulation and Presentation
- Outreach Programs (Solar/NightSky Observation, Planetarium, Space Art, Hackathon, etc)
- LOCUS (Developer & GraphicsDesigner)
  - 1. Mentor at Children in Technology Initiative, "LOCUS 2025 x Worldink, Nepal" 2024
  - 2. **Instructor**, "LOCUS Software Fellowship 2025"

2024

3. Design Chief

2023-24

4. LOCUS CUP Coordinator

2023-24

#### Skills

- **Programming** Python, C/C++
- Data and Machine Learning: SQL, AWS, Scikit-learn, PyTorch, TensorFlow, NumPy, Pandas, Matplotlib
- Mathematics Probability, Statistics, Linear Algebra, Differential, Matrix Calculus
- Platforms Linux, Hadoop, Jupyter Notebook, Docker, Git/GitHub, Django, FastAPI, Latex

## **Projects**

# • Timber Transfer with DDSP

# Major Project, Pulchowk Campus

Developed a music style transfer system that transforms any sound input into the harmonic characteristics of the Sarangi. Trained an autoencoder on 25 minutes of Sarangi recordings using Differentiable Digital Signal Processing (DDSP) to learn and replicate its unique timbre.

#### • NepaliCharacterRecognition

Numpy

Built a Neural Network from scratch using only Numpy, to develop a model capable of recognizing Nepali Characters(46).

## • Breeding Giant rats

Genetic Algorithm

Genetic Algorithms (GAs) are optimization and search techniques inspired by the principles of natural evolution and genetics which is used here to breed a race of super rats that can terrorize the world. I mean, ofcourse a 50kg giant rat would look scary, wouldn't it?

• Are We Alone? Probability

The Drake Equation used to estimate the possible number of civilizations in the galaxy currently producing electromagnetic emissions, utilized here to estimate the probability of existence of any other advanced civilization.

#### • Personal Blog Page

PostgreSQL, Django

Blog Page developed in Django with databse supported by PostgreSQL and finally deployed in render through github.

#### • HostelHUB

# Minor Project, Pulchowk Campus

MERN Stack Project that supports the Pulchowk Campus Boys Hostel administration and management

#### Certifications

### • Machine Learning

#### DeepLearning.AI Stanford University

Built and trained models using NumPy, scikit-learn and neural networks with TensorFlow applying best practices in ML development. Explored supervised, unsupervised and deep reinforcement learning models.

• Data Engineering

Genese Solutions / AWS Academy

Learning Data Engineering Practices in Genese Solution, Pulchowk using AWS Acadeny resources.

• Applied Data Science

WorldQuant University

Practicing an intensive data science lab covering end-to-end machine learning pipeline from database management to predictive modeling, with hands-on experience in SQL/NoSQL databases and regression/classification algorithms.

• Applied AI Lab: Deep Learning for Computer Vision WorldQuant University
Practicing advanced deep learning certification covering full lifecycle of AI projects, including neural
network architecture, model deployment, and computer vision applications with hands-on debugging
experience.

# Awards and Achievements

• All Nepal Rank 11, IOE Entrance Examination

2021

• Mahatma Gandhi Scholarship, Indian Embassy

2018-20

# Accomplishments

• Secretary, GAP Student Society, Pulchowk Campus, Nepal

2023-2024

• Author, Pre-Engineering Entrance Book, BEATS Engineering, Nepal

2021

• Assisted Professors of Rectified Chemistry Grade 12 Book, Updating the syllabus contents

2021

• President of Boys Scout, New Horizon Higher Secondary School, Nepal

2016-2017