# JANAK SHARMA

## 

#### EDUCATION

#### SOS Hermann Gmeiner School

+2 National Examination Board

Pokhara, Nepal jun 2016 - july 2018

**Pulchowk Campus** 

Bachelors Computer Engineering

 $\begin{array}{c} {\rm Lalitpur,\ Nepal} \\ {\rm sept\ 2019\ -\ Present} \end{array}$ 

EXPERIENCE

## NAAMII | Workshop

Bhaktapur | Dec 2021 - Dec 2021

• 10-day-long AI winter school(60hr lecture+18hr lab session)

## LOCUS | Instructor

Pulchowk Campus | july 2022 - july 2022

• worked as a Python Instructor for the Software FellowShip Organized by LOCUS

### NAAMII | NLP Research Intern

Lalitpur, Nepal | Oct 2022 - Present

• research on the identification of overall state of Nepali NLP and Nepali NLP dataset

SKILLS

Programming Languages: C++, Python

Libraries/Frameworks: Django, React, FastAPI, Pytorch

Tools / Platforms: Git, Github, Docker Databases: PostgreSQL, MongoDB

## PROJECTS / OPEN-SOURCE

#### Publication Repo | Link

Django, Bootstrap

• With this project I was aiming to solve the problem organizing research papers ,journals and with final launch the user can organize all their resources and export them in json, bibtex, MLA,APA format as needed

Q bot | Link

• With this project I was aiming to solve the problem of passage retrival, for the given passage, the user can enter the questions and the model will retrieve the relevant answers using TF-IDF algorithm

Checkers | Link pygame

• With this project I was aiming to implement adverserial search for the game playing AI, the user can play with AI agent which tries to anticipate user move and chooses it's move using MinMax algorithm

IOE-OCW | Link React, Django

• With this project, I was aiming to create OpenCourseWare for my Campus, two types of users: students can enroll in the course, teacher can create and upload their course.

## CERTIFICATIONS

- CS50AI: CS50's Introduction to Artificial Intelligence with Python Edx
- Python for Everybody Specialization Coursera
- Machine Learning Specialization DeepLearning.ai
- AWS Cloud Foundations Amazon Web Services