# JANAK SHARMA

# janak.sharma 2075@gmail.com | +9779867621861 | Pulchowk,<br/>Lalitpur

#### Linkedin | GitHub | Portfolio

#### EDUCATION

IOE, Pulchowk Campus(4% acceptance rate)

Pulchowk, Lalitpur Bachelors, Computer Engineering - Full Scholarship- Entrance(Rank 25/16000) sept 2019 - April 2023

Percentage: **79.91**%

SOS Hermann Gmeiner School

Pokhara, Nepal Physics, Chemistry, Math (+2 Science) - Full Scholarship july 2016 - july 2018

GPA: 3.62/4

EXPERIENCE

## MAITRI SERVICES | Backend Developer

Kathmandu, Nepal | April 2024 - Present

• involved in creating APIs, maintaining security practices, and managing backend tasks for a platform used by medical coders for coding health charts

#### COTIVITI NEPAL | Full Stack Developer

Kathmandu, Nepal | March 2023 - April 2024

- Worked as a Full Stack Dot Net Developer
- Worked in the project (Star Intelligence) that helps in calculation of rebate for clients

### FUSEMACHINES | Apprenticeship

Lalitpur, Nepal | May 2022 - August 2023

- Received a full scholarship for a year-long fellowship program
- Developed and completed various projects in the field of Natural Language Processing and Deep Learning

# LOCUS Code Camp | Lead Organizer

Lalitpur, Nepal | Jan 2023

• lead organizer of a two-day coding hackathon, managed the event schedule, coordinated participants, and spearheaded a fundraising campaign, arranged mentors for 100 participants and guided their projects through to the final demos.

# NAAMII | NLP Research Intern

Lalitpur, Nepal | Oct 2022 - April 2023

- conducted research on the overall state of Nepali NLP and Nepali NLP datasets
- analyzed existing publications on Nepali NLP and performed critical analyses of the models they used

### Children in Technology(CIT) & Internet Safety Programme | Instructor & Organizer

• Developed the syllabus and course materials for CIT, organized campaigns in 50 schools, and provided instruction in remote villages. Educated young children on internet abuse, cyberbullying, malware, online predators, and internet safety precautions.

# LOCUS | Instructor

Pulchowk Campus | july 2022 - july 2022

• Served as a Python instructor for a 10-day software fellowship workshop, preparing course materials and lecture slides to teach 120 participants about Python, data science, and Git/GitHub

# SKILLS

Programming Languages: C Sharp, Python, Javascript

Django, Angular, DotNet Core, FastAPI Libraries/Frameworks: Git, Github, Jira, Bitbucket, Docker Tools / Platforms:

Databases: PostgreSQL, MongoDB

#### Honors & Awards

- Winner Won Docsumo DataVerse Competition at LOCUS 2023
- Achievement All rank 25 in BE entrance exam(Computer Engineering)
- License Registered and Licensed Engineer by Competitive Exam(Nepal Engineering Council)

#### Information Extraction | Link

Pytorch, FastAPI,React,MongoDB

• With this project I was aiming to solve the problem of extracting the information from form like documents using Deep Learning Model and with the end product you will be able to submit the required document and extract the relevant information from form like documents in key value format.

#### Sentiment Analysis | Link

React, FastAPI, Pytorch

• With this project, I was aiming to perform the sentiment analysis of the Nepali Language and with the final launch user can enter sentences and the model will return the sentiment of that sentence

Q bot | Link

NLTK, python

• 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

# 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

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

#### CERTIFICATIONS

- Natural Language Processing with Classification and vector Spaces DeepLearning.ai
- Deep Learning Specialization DeepLearning.ai
- Machine Learning Specialization DeepLearning.ai
- AWS Cloud Foundations Amazon Web Services
- CS50AI:CS50's Introduction to Artificial Intelligence with Python Edx
- Python for Everybody Specialization Coursera
- AWS Machine Learning Foundations Amazon Web Services

# Publications

Comparative Analysis and Study of Technology Approach to Document Image Understanding From Structured Text Document Image | ICTIS Conference, India(h-index=33)

• provided a comprehensive breakdown of DIU components and conducted a meticulous analysis of traditional and deep learning approaches for DIU applications, including performance metrics to aid in application selection for document image processing. This paper has been presented at the ICTIS conference in Ahmedabad, scheduled for April 4-5.