# Suwesh Prasad Sah

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### EDUCATION

National Institute of Technology Rourkela, India Bachelor of Technology in Computer Science and Engineering

#### St. Xavier's English High School, Bihar

Intermediate in Science and Maths

Marigold English Boarding School, Bhaktapur Matriculation

#### EXPERIENCE

#### **Hero Housing Finance**

Graduate Engineer Trainee

- Managing a RAG pipeline based Generative AI project for LLM powered chatbot, search engine and intelligent document processing.
- Implementing Agentforce in Salesforce Application to reduce manpower cost for use cases including Level 1 support and giving AI coaching to sales reps.

#### **TVS Motor Company**

Data Engineer, Internship

- Worked with the finance team, building data pipelines and frameworks on Microsoft Azure cloud platform, with Agile methodology.
- Built ETL pipelines to connect, extract and load data from Azure data lake, Delta tables, SAP HANA tables, SAP client APIs, and SQL server on Azure Data Factory.
- Created frameworks on Databricks using Python and PySpark to extract transform and load files and data from source data lake to destination.

#### Wobblrr IT Services

Network Engineer, Internship • Simulated and developed VLAN in Cisco Packet Tracer which were later used for on-site physical implementation.

### Research and Projects

## **Parallel Perception Network**

- Research Publication (view paper) huggingface/PPN • Proposed and developed a novel baseline architecture for developing sophisticated models capable of true hardwareenabled parallelism, achieving neural processing speeds that mirror the high velocity of an autonomous race car.
  - The model enables real-time scene segmentation and reconstruction from LiDAR perceived data and achieves a 2x speedup in model inference time compared to a sequential setup.

#### **Multi-core Sentiment Engine**

Python, NLP

- Developed a rule-based text analysis algorithm based on ETL approach with multiprocessing for parallel processing of multiple text files.
- Performed web data extraction using requests library, parsing HTML content using BeautifulSoup and text pre-processing using NLTK's tokenize functions, to employ sentimental analysis by computing positive and negative scores, polarity, and more parameters.

# **Parking Forecasting System**

Python, ML, IoT, Time Series Prediction

- Implemented an IoT-based smart parking system with data collection on the cloud.
- Using sci-kit learn, two models are used to individually predict the probability of slot availability. When compared, the Multi-Layer Perceptron gives slots with more probability of availability compared to the Random Forest Classifier.

#### TECHNICAL SKILLS

Programming Languages: C/C++, MySQL, Python, PySpark, PyTorch Cloud & DevOps: Microsoft Azure, AWS Sagemaker, CI/CD, Automation **Operating Systems:** Windows, MacOS Other Programs: Adobe Lightroom, Adobe Photoshop **Programming Concepts**: Data Structures, Algorithms, DBMS, OOPs Languages: English, Hindi, Nepali, Maithili

#### CERTIFICATIONS

CISCO Networking Academy Introduction to Data Science Course completion.

# Relevant Coursework

Computer Science: Deep Learning, Machine Learning, Cloud Computing, Software Engineering, Database Management System, Computer Organization and Architecture, Data Structures and Algorithm, Distributed Systems, Object Oriented Programming, Operating Systems, Computer Networks

Dec 2020 - Jun 2024 GPA: 7.80/10.0

Jun 2018 - Sep 2020 Percentage: 81/100

> 2018 GPA: 3.60/4.0

Jun 2024 - Present Gurugram, Haryana, India

Bangalore, Karnataka, India

May 2023 - July 2023

Jul 2022 - Sep 2022

Delhi, India

2024 - 2024

2023 - 2023

github/SentimentEngine

2023 - 2023 github/SPS

2023