## PRINCE KHUNT

princekhunt4105@gmail.com | LinkedIn | PortfolioWebsite | GitHub

#### **SKILLS**

Data Science / AI Machine Learning, Deep Learning, Natural Language Processing, Generative AI

Programming C, C++, Python, JavaScript

Databases & Tools MongoDB, SQL, GitHub, Docker

Full-Stack Devlopment MERN, Flask

**Libraries & Frameworks** Numpy, Pandas, Matplotlib / Seaborn, Scikit-learn, TensorFlow, Keras, PyTorch, LangChain

Other Skills Data Structures & Algorithms (LeetCode),

Statistics, Probability, Computer Vision

# **PROJECTS**

Chat to Order | NLP, Langchain, MERN, Huggingface, BERT, NER, Spacy GitHub

- AI-powered web app for food ordering via a **conversational** interface.
- **BERT** is used for **intent detection**, and **spaCy** is used for named entity recognition (**NER**).
- Enabled the system to **understand user queries**, **extract** food items, and **process** orders.

Job Genie | CrewAI, FastAPI, Next.js, MongoDB <u>GitHub</u>

- An AI-powered **job search agent** using **CrewAI** that automates the process of finding job listings on company career pages.
- Users select company URLs and preferred job roles, and the agent crawls the pages, extracts relevant job details, and matches them with the user's preferences.

LinkedIn Chat Assistant - Extension | GroqCloudAPI

- An AI-powered productivity tool that enhances LinkedIn messaging by providing real-time, AI-generated responses, helping users craft messages more effectively.
- Streamlines communication and enhances efficiency, saving users time while interacting with their LinkedIn contacts.

Self-Drive Car | Computer Vision, YOLO, GitHub

KaggleNotebook1 KaggleNotebook3
focused on road detection, lane segmentation, and steering a

- focused on road detection, lane segmentation, and steering angle prediction.
- Merged multiple datasets, trained three models, and built a realtime driving simulation UI using OpenCV, strengthening my deep learning and computer vision skills.

Healthcare AI | RAG, Langchain, Flask, React.js

- A web application enhancing healthcare interactions with AI-powered features.
- Role-based interfaces for patients and doctors, medical report summarization, health chatbot, personalized YouTube recommendations, real-time medical news, and appointment management system.

I have also worked on several other projects, check <u>GitHub</u> and <u>Kaggle</u>.

#### **EDUCATION**

Bachelor of Science - Data Science

Marwadi University (June 2023 - May 2026)

**CPI 8.88** 

## **COURSEWORK**

**ML** Supervised / Unsupervised, Clustering

DL ANN, CNN, RNN, LSTM,

Transformers

**NLP** Classification, NER, POS, Machine Translation, NLP Fine-Tuning.

Generative AI Text

Generation, Image Generation

Computer Vision Image

Classification, Image Segmentation

Full-Stack Website End-to-End Website, Authentication

## **CERTIFICATIONS**

- Complete Machine Learning, NLP Bootcamp, MLOps
- Machine Learning Specialization, Andrew Ng
- SQL Basic & Intermediate
- Deep Learning for Computer Vision
- Fine-Tuning LLM with Huggingface Transformers

## **ACHIEVEMENTS**

 New India Vibrant Hackathon 2023 Winner

#### **HACKATHON**

- New India Vibrant Hackathon 2023
- Hack The Mountain 2024
- SSIP Gujarat 2025