HIVANG KAINTHOLA

☑ shivang.kainthola64@gmail.com

(+91) 7820007429

▶ Dehradun\NCR\Chennai\Bengaluru

PROFESSIONAL SUMMARY

Computer Science Engineering graduate, well versed in Python for Data Manipulation and Analysis. Worked on projects that required experience in Machine Learning, Deep Learning, LLM dev and NLP, as well as SQL/NoSQL, ETL and Cloud Technologies. Actively seeking roles in Data Science / Data analysis.

EDUCATION

George Public School, Dehradun 05/2018

CLASS X 80.8%

Kendriya Vidyalaya No.1, Dehradun 05/2020

79% CLASS XII (PCM CS)

SRM Institute of Science and Technology, Ramapuram 06/2024

B.Tech (CS-IOT) **9.25** CGPA

EXTRACURRICULAR

Team Lead (CHiPSET - Club of SRMIST)

Actively led and participated in the organization of multiple events, developed my leadership skills while working with juniors and tackling a variety of difficult situations.

SKILLS

Python MySQL NoSQL (MongoDB) Apache Cassandra **IBM Cloudant** Azure AI

MATI AB Data analytics Machine Learnina Deep Learning LLM development

PROJECTS

DocQueryBot: LLM-powered RAG document chatbot AI/LLM

A QnA chat bot, accepts any document format, parses to vector database.

Made using Langchain framework, OpenAI API using Python, and the front-end deployed on Streamlit.

DDoS Attack Detection using Deep learning

Deep Learning

Implemented and compared performance of bidirectional LSTM in detecting DDoS attacks as compared to simple neural networks and machine learning models.

UFC (1993-2023) Events: Data Storytelling Data Analysis

Comprehensive exploratory data analysis with an elaborate report with visualizations and imagery.

Cards image classification using different CNN models: Deep Learning

Trained neural network with EfficientNetV3 model as a base for classifying images of 50 military aircrafts.

CERTIFICATIONS

Advanced MySQL - Meta Generative AI with Large Language Models - DeepLearning.AI

Applied Machine Learning - UC Michigan AI-900 - Microsoft Azure

Natural Language Processing using Python - Udemy Deep Learning and Reinforcement Learning - IBM

Introduction to NoSQL databases - IBM* Using MongoDB with Python - MongoDB

LANGUAGES

Hindi, English, Bengali, Garhwali

Company Name

Month Year - Month Year

Job Title

Job Title

Core responsibility #1.

Core responsibility #2.

Core responsibility #3.

Company Name Month Year – Month Year

City, ST

City, ST

Core responsibility #1.

Core responsibility #2.

Company Name Month Year – Month Year

Job Title City, ST

• Core responsibility #1.

Company Name

Job Title

Month Year – Month Year

City, ST

Job Title
■ Core responsibility #1.

University Name Graduation Month, Year

Degree (e.g., BS), Majors (e.g., Computer Science)

Čity, ST

- List your honors like *summa cum laude* or Economics Honors Society; 3.X/4.0 GPA (list <u>only</u> if GPA is over 3.3)
- Studied abroad in City, Country during spring/fall 20YY semester (University Name)
- Any other fun stuff like varsity sports, fraternity/sorority, or something that gives you a little color

SKILLS

EDUCATION

Strategic planning; strategic partnerships; revenue modeling & forecasting; retail partnerships, sales, & distro; contract negotiations; account management; Amazon marketing; channel marketing; crowdfunding; copywriting; content marketing; brand marketing; DTC; Shopify; supply chain management; Keynote / PPT presentation