# Chethan H N

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Experienced AI Developer specializing in Machine Learning, Deep Learning, and AI techniques. Proficient in Python, PyTorch, TensorFlow,, NLP and CNN, Docker and Cloud deployments. Seeking a challenging role to drive innovation and deliver impactful results in AI projects.

#### PROFESSIONAL EXPERIENCE

## **Artificial Intelligence Developer**

DRDO Funded Project, VIT

Mar 2023 – Present *Chennai, Tamilnadu* 

- Engaged in a DRDO-funded project focusing on behavior modeling of endpoints/users for real time anomaly detection and insider threat prevention using advanced ML and DL techniques.
- Developed AI model for user/endpoint behavior monitoring, role clustering, anomaly detection using Python, Wazuh SIEM, and regex for seamless log data handling.
- ➤ Utilized PyTorch, TensorFlow, Transformers to optimize ML models for log analysis. Collaborated for seamless integration using Docker for efficient deployment.
- ➤ Ongoing implementation of ML & DL methods poised to achieve a 25% reduction in false positives, optimizing log data analysis for the project.

# **Machine Learning Intern**

Sep 2022 - Nov 2022

Feynn Lab Services

Remote

- ➤ Implemented NER techniques to analyze and extract key entities from customer support tickets, resulting in a 20% increase in the identification and resolution of critical issues.
- ➤ Developed and fine-tuned NER models using spaCy and custom-built algorithms, improving entity recognition accuracy by 15%.
- ➤ Conducted in-depth analysis on NER-extracted entities to identify patterns, trends, and customer sentiments, providing actionable insights for service enhancement strategies.

#### **PROJECTS**

# **Real-time Anomaly Detection for Endpoint Security**

Python, Pytorch, SQL, Tensorflow, Docker

- ➤ <u>Project Objective:</u> To develop an advanced behavioral AI models for real-time anomaly detection and threat identification at Endpoints/Users using Host and Network Logs data.
- ➤ <u>Tools & Techniques:</u> Utilize Python, PyTorch, TensorFlow, Docker, and SQL database for log analysis.
- ➤ Applied ML algorithms, deep learning techniques (RNN, LSTM), NLP, Transformers, federated learning for accurate anomaly detection and classification.
- ➤ <u>Impact:</u> Enhance threat detection capabilities, improve system resilience, and provide proactive cyber security measures.

#### **Water Bottle Image Classification**

Python, Tensorflow, Kears, OpenCV CNN, Gradio Link

- Project Objective: To Utilize Convolutional Neural Networks (CNN) on a custom labeled dataset of water bottle images to accurately classify water bottles into categories of full, half, or overflowing.
- > Implemented robust data preprocessing and augmentation techniques to enhance model generalization.
- ➤ Developed and trained a CNN model using TensorFlow and Keras, achieving an accuracy of 88%.
- ▶ Deployed the model for real-time classification using Gradio, creating an interactive user interface.
- Created and labeled my own dataset of water bottle images, which was awarded a Bronze Medal on <a href="Kaggle">Kaggle</a> platform.

## **Retail Query Assistant Chabot**

Python, Langchain, Hugging face, Chroma DB, Streamlit Link

- > Project Objective: Develop an end-to-end Chabot language model tool that can handle complex natural language queries for a store's management MySOL database.
- Text Processing and Embedding: Utilize ChromaDB to extract and embed both queries and answers, forming a vector database.
- LLM Integration and Database Chain Creation: Integrate Langehain's Google Palm LLM with few short prompts to create an SQL database chain.
- User Interface Development: Design a streamlined UI using Streamlit, allowing users to input queries and receive LLM-generated responses.
- Project Impact: Efficient Ouery Processing: Developed a tool to assist store management by accurately processing diverse and complex queries.

## **EDUCATION**

## **Bachelor of Engineering (BE)**

**Programming Languages:** Python

ATME College of Engineering, VTU University GPA - 77 %

TECHNICAL SKILLS

**Database:** SOL (MySOL), Vector Database (VectordDB), Pinecone, Chroma DB.

Frameworks: Pytorch, Tensorflow, Keras, Lang chain.

**Cloud Computing:** AWS Sagemaker

Libraries: Pandas, NumPy, Matplotlib, Seaborn, scikit-learn, SciPy, OpenCV, Hugging Face Transformers,

Genism, and NLTK, Spacy.

Data Science & Miscellaneous Technologies: CI/CD pipeline (cleansing, wrangling, visualization, modeling, interpretation), ETL, Hypothesis testing, Probability.

Area of Expertise: Machine Learning, Deep learning, CNN, Natural language Processing(NLP), Neural Network, Predictive Modelling, Computer Vision, Transfer Learning, Large Language Models, Statistics, Decision Analytics, Generative AI, Retrieval augmented generation (RAG), LLM Fine-tuning.

Other Skills: Git, GitHub, Tableau, Linux, Advanced Excel, Docker, Streamlit

#### COURSEWORK AND CERTIFICATIONS

Machine learning

**Python** 

Deep learning with Keras and Tensorflow

Mysuru, Karnataka

June. 2014 - June 2018

**Tableau** 

**SOL** 

**Pytorch** 

Generative AI with Large Language models

**Statistics**