GUNA SATYA SRI KOPPULA

Artificial Intelligence Engineer

Visakhapatnam, India

7013328625

G Github

Portfolio

in LinkedIn 💪 LeetCode

H■ HackerRank



Profile

Passionate AI Engineer with 3+ years of expertise in developing intelligent systems and leveraging data-driven insights. Experienced in developing and deploying Gen AI and ML solutions, with a strong focus on NLP and prompt engineering. Solid understanding of Deep Learning, Computer Vision, and Python frameworks. Skilled in managing embeddings in vector databases and deploying AI solutions on Azure for impactful results. Capable of processing new data quickly and effectively communicating it.

Work Experience

09/2022 - present Intelligent Automation (Communication Media & Telecom)

Accenture Technology, Data Engineering Analyst

- ACE: Developed a Gen AI solution that helps in creating interactive websites. It also provides options to regenerate or refine content for all the sections. Worked on generating images based on the content.
- IAR: Developed a Gen AI solution that queries bulk of unstructured data using Azure Al Search, generates responses for user questions, and stores the history of all responses. Created Power BI dashboards for user feedback.
- Naming Assistant: Developed a Gen AI solution that assists the user in naming by suggesting solution and asset names based on a few rules. Generated summaries of the PPTs and Docs using Open AI models for the naming process.
- KB Article Generation: Developed a Generative AI solution that aims to find the solution by going through multiple incidents and collating the required points for solving that issue.
- Auto Problem Manager: Developed an AI asset to automate problem management. It aims to ensure continuous tracking of repeating issues so that they can be resolved or investigated on a timely basis by suggesting the appropriate action to be taken.

09/2021 - 09/2022 **Mojave Automation** (Communication Media & Telecom)

Accenture Technology, Data Engineering Associate

- E-Learning Rasa Bot: Developed NLP (Natural Language Processing) chatbot interface for an e-learning platform enabling both trainers and learners to instantiate sessions, scheduling, and enrolling.
- ASOP: Automated issue identification, classification, and resolution using machine learning, text classification & clustering algorithms in the telecommunication domain data.
- **DevOps Dashboard:** Worked on the backend development of FastAPI services with Mongo database to create a dashboard that shows all of the contract and portfolio details.

Certificates

Microsoft Certified: Azure Al Engineer Associate

Microsoft Certified: Azure AI Fundamentals

Microsoft Certified: Azure Fundamentals

Extensive & Reimagined AI (ERA-V1)

Machine Learning in Python with scikit-learn

Accenture Automation Full-Stack Engineer

Programming Essentials in Python from Cisco Networking

Skills

Data Analysis & Visualisation

Data Extraction

Cleaning, Preprocessing, and Feature extraction

Data Visualisation and Dashboards

Frameworks/Tools: Numpy, Pandas, Matplotlib,

Seaborn, Plotly, Power BI

Natural Language Processing

Text Preprocessing and Feature Engineering

Text Classification, Text Summarization

Text Generation, Regular expressions

Frameworks: nltk, spacy, transformers

Neural Networks & Deep Learning

PyTorch, CNNs

Backpropagation

Batch Normalization & Regularization

CAMs, LRs, and Optimizers

Generative Art and Stable Diffusion

Machine Learning

Linear Models - Regression & Classification models,

SVM, Tree-based models

Clustering, Dimensionality Reduction

Hyper Parameter Tuning, scikit-learn

Model evaluation and deployment

Generative AI

LLMs, Open AI models

API development and Integration

Model evaluation and deployment

Azure Al Services, Azure Al Search, Azure Cosmos DB

REST Services and Software Engineering

Core Python development

API development for UI integration

Languages/Tools: Python, Jupyter, Postman

Frameworks: Django, FastAPI, Flask

DBs: MySQL, GCP BigQuery, Azure Cosmos DB

Education

06/2017 - 08/2021

Bachelor of Technology in Computer Science,

CGPA: 8.14

Lendi Institute of Engineering & Technology, Vizianagaram

Achievements

- Received Accenture's prestigious Pinnacle Award for High Performance.
- Completed Accenture stream training.
- Achieved Accenture Power Platform Conversant Certificate of Recognition.
- Completed Machine learning course with scikit-learn.
- Enrolled and completed multiple courses related to Python, Machine Learning, and other newer technologies on Datacamp.
- Completed ERA V1 course for Deep Learning.