VENU KUMAR J

+91 8801606732 · venujkvenk@gmail.com · Hyderabad, Telangana, India venujakkula.github.io · LinkedIn

Experience as Data Scientist and Pythoneer

I am an accomplished professional with expertise in computer vision, deep learning, and machine learning. I have a strong passion and a proven track record of success in building data science projects. My diverse background includes data science domain, and collaborating with renowned academic institutions such as IIITH, IISc to develop cutting-edge machine learning projects using Python for executive programmes. I'm dedicated to mentoring aspiring professionals in the field of Data Science. With solid skills in full-stack development using Django and Spring Framework, Streamlit, Gradio I craft robust web solutions for exceptional user experiences. Additionally, I drive innovation through OpenAI ChatGPT, creating dynamic and engaging conversational systems.

Vision

As a data scientist, I aim to elevate Generative AI models to redefine content creation - enabling seamless, personalized text generation and revolutionizing collaboration with an intelligent and adaptive recommendation system.

Professional Experience

PwC AC India Senior Associate, GenAl Developer

August 2024 - Present

- Summary: Senior associate data scientist working on Generative AI solutions including agentic frameworks, autogen and cloud resources such as Azure AI Search, Azure Doc Intelligence and Azure Cosmos DB.
- Key skills:
 - Conversable Agents, Autogen, Azure Al Search, Azure Doc Intelligence, Flask API, Azure Cosmos DB
- Accomplishments:
 - Successfully completed the project on automatically generating RFP responses using agents and handed over to client (Molina healthcare) on time.

Tata Consultancy Services Limited Systems Engineer

February 2022 - July 2024

- Summary: Proficiently managed NLP projects and LLM initiatives alongside diverse involvement in software development, requirement analysis, and deployment across various stages of the software lifecycle. Demonstrated expertise in NLP through crafting ontologies and graph networks for search engines, enhancing text classification, sentiment analysis, and text generation capabilities. Acquired substantial experience in Generative AI, and successfully developed solutions for clients.
- NLP Expertise: With strong background in NLP, I delved deep in creating ontologies and graph networks for search engines and ranking systems, text classification, sentiment analysis and text generation.
- **Generative AI:** With deep knowledge and hands-on experience, developed more than 5 solutions using with OpenAI, ChatGPT and LLM's.
- Accomplishments:
 - Achieved Digital Milestone as part of wings1 program (incentivization based on learning)
 - Proved as a Hi-Talent by clearing all technical tests including Python and Fullstack handson.
 - Awarded Employee of the month consecutively 2 times in a single year.

• Remarkable Projects:

- o Ticket Recommendation using Elasticsearch
- o Creating domain Based ontologies for cognitive search
- Text similarity and question answering using Langchain FAISS and RAG

· Key Skills:

- NLP, Elasticsearch, LTR, Ontologies, Graph Networks, MLOps, MLflow, ChatGPT, LangChain, RAG, Django, Azure Open Al, Streamlit and Gradio
- Worked on Client(AMD) Project as a Data scientist on Generative AI and ML including Anomaly Detection and identifying frequent patterns using apriori, association.

TalentSprint Pvt Ltd

June 2019 - January 2022

Executive, Content Development - AIML

- Summary: Joined as a trainee, grabbed an opportunity in the AIML program from IIIT Hyderabad and intern turned to a full time within a year with sheer excellence. With AIML practice, code walkthroughs, hackathons and assignments, I emerged as a mentor and played key role in organization's growth for a specific quarter. Received the honor of leading a prestigious CDS project at IISc Bangalore, where I dedicated my efforts to the development of content in AIML and Data Science. Impressively developed more than 25+ mini projects through collaborative efforts with peers at IISc, by grabbing valuable opportunities to enhance and redefine mathematical skills in the realm of computational data science.
- Mentoring Experience: As a proficient problem solver with a strong command of AIML tasks using
 Python and strong mathematical and background in Statistics and Linear Algebra, I have had the
 privilege of mentoring AIML participants in executing their Mini Projects. This role involved
 teaching assignments, guiding their project development, and resolving queries to ensure their
 understanding and success in the subject matter.

Achievements:

- Awarded for Excellent teaching and mentoring the professionals in AIML and Data science course in 2021 march (<u>Teaching Excellence Award - Q4, FY 20-21</u>)
- As a Fullstack developer trainee, single handedly worked on project and achieved a certification from MentorMinds

• Remarkable Projects:

- Stock Trading using Deep Reinforcement Learning
- Face mask detection and emotion classification
- Chatbot from scratch using python (Replica of Alexa skill chatbot)
- Forex platform (A fullstack web application using Spring boot and JQuery)

· Key Skills:

Pytorch, Tensorflow, Cassandra(CQL), PySpark, EDA, Classical ML models, Timeseries models, CNN, RNN

Acta Scientific Publications Pvt Ltd

June 2018 - June 2019

Summary: Managed the scientific journal using frontend and tools including Wordpress for publishing of research articles along with plagiarism and proof reading to maintain high quality standards. **Key Skills:** Excellent verbal communication, Editorial collaboration, HTML and CSS, Wordpress administration, Document review management and Publishing coordination.

Tech Expertise

- Python for ML & DL Expert
- Fullstack Intermediate
- Production & Development Expert
- Data Structures & Algo Intermediate
- Design & infrastructure Intermediate

Certifications

- Microsoft Certified: Azure Data Scientist Associate
- Microsoft Certified: Azure Al Fundamentals
- LLM Observability: Agents, Tools, and Chains
- Python3 by SoloLearn
- Practical Knowledge Modelling: Ontology Development

Higher Education

Graduation: Bachelor of Technology (B.Tech) Stream: Computer Science and Engineering

College: Mallareddy College of Engineering Duration: September 2014 - May 2018

Affiliation: Jawaharlal Nehru Technological University Location: Hyderabad