Pavan Kumar Bannuru

PythonIDataScientistIML



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Profile:

- Enterprising professional with 10+ years of industry experience, including 6+ years in Data
 Science, Analytics, and Project Management, specializing in Generative AI and Machine Learning.
- Expert in Generative AI, with hands-on experience in Retrieval-Augmented Generation (RAG),
 Hybrid Search, Reranking, Multi-Agent Systems, and LangGraph, developing scalable AI-driven solutions.
- Proficient in implementing and optimizing Machine Learning algorithms (Linear/Logistic Regression, SVM, Decision Trees, KNN, Neural Networks) and advanced statistical techniques for real-time decision-making systems.
- Currently leading a Generative AI project, integrating data from diverse sources into OpenSearch
 and developing a hybrid search and reranking system for an LLM-powered chatbot to enhance
 retrieval and response quality.
- Experienced in business operations, strategic planning, and process optimization, leveraging AI to improve efficiency and reduce losses.
- Skilled in translating business use cases into well-defined problem statements, identifying key data sets for predictive modeling, and delivering impactful AI solutions.
- Strong communicator with effective stakeholder management skills, engaging with all business levels to drive data-driven decision-making.
- Rich experience in project management, focusing on conceptualizing, developing, and deploying AI-powered solutions for enterprise applications.



Skills -

- Generative AI: RAGs (Retrieval-Augmented Generation), Hybrid search, Reranking with crossencoder, Lang Graph, Multi-agent systems, Prompt engineering.
- Machine Learning: Classification, Regression, SVM, K-means, PCA, Decision Trees, Random Forest, Bagging & Boosting, Recommendation Systems.
- Deep Learning: ANN, CNN, TensorFlow, Neural Networks, Computer Vision (VGG, Inception, ResNet, Faster RCNN, YOLO, GANs).
- Natural Language Processing (NLP): Transformers, BERT.
- Statistics: Probability, Descriptive Statistics, Hypothesis Testing, Exploratory Data Analysis.
- Programming: Python, SQL.

Professional Experience

Capgemini

Role: Senior Consultant (Data Scientist) **Duration:** February 7, 2024 - Present

Project: Search as a Service

- Leading the development of Retrieval-Augmented Generation (RAG) systems from scratch to enhance search capabilities and content retrieval.
- Architecting hybrid search solutions, integrating reranking techniques to improve response accuracy in LLM-powered applications.
- **Collaborating with cross-functional teams** to integrate AI-driven solutions into existing business workflows.
- Conducting research and experimentation on multi-agent systems, prompt engineering, and knowledge retrieval to optimize system performance.

Calcutta Electric Supply Corporation Limited

Role: Executive (Data Scientist)

Duration: March 2019 - Present

- Engaged with **business teams to identify data science opportunities**, developing AI/ML models to enhance decision-making.
- **Developed machine learning solutions** to improve operational efficiency and predict failure incidents in power distribution systems.
- Designed **recommendation systems** to optimize compliance with government norms and regulations.
- Led **data validation and quality assurance processes**, ensuring high accuracy and reliability of analytics-driven insights.

Jindal India Thermal Power Limited

Role: Engineer (Analyst)

Duration: March 2015 - March 2019

- Conducted root cause analysis of system failures and optimized plant operations using data-driven insights.
- Analysed heat balance, generation efficiency, and equipment life expectancy to improve plant performance.
- Assisted in **annual overhaul planning** and managed defect tracking for preventive maintenance.



Capgemini: Generative AI Implementation (Ongoing)

Tools: OpenSearch, Python, Cross Encoder, LLM

Objective: Develop a Retrieval-Augmented Generation (RAG) system for HP, enhancing content retrieval and generation.

Key Contributions:

- Integrated multi-source data into OpenSearch, leveraging both Python-generated and native embeddings for efficient retrieval.
- Developed a hybrid search and reranking system using a cross-encoder model, significantly improving result relevance.
- Built an LLM-powered chatbot that utilizes reranked search outputs to deliver accurate, contextaware responses.

CESC Limited: Industrial PPE Detection

- Tools: YOLOv8, OpenCV
- Objective: Detect and alert on personnel without proper PPE to prevent accidents.
- **Contribution**: Developed a detection model using YOLOv8 that identifies non-compliance and sends alerts to authorities.

CESC Limited: Soot Blowing Optimization

- Tools: GradientBoostClassifier
- Objective: Optimize boiler efficiency by scheduling periodic soot cleaning.
- **Contribution**: Created a predictive model to manage soot blowing, improving efficiency and reducing operational costs.

CESC Limited: Opacity Emission Control

- Tools: GradientBoostRegressor
- Objective: Control emissions to comply with government regulations.
- **Contribution**: Developed a recommendation system to predict and manage opacity levels, ensuring regulatory compliance.



Education =

Post-Graduation in thermal power Technology -70%	2015
Jindal institute of Power technology, Raigarh, India.	
Mechanical Engineering -74%	2014
Krishna Chaitanya Institute of Technology and sciences (JNTUK), India.	
12 th - 86%	2010

Board of Intermediate Education, Kurnool, India.