

Venkata Vikranth Jannatha

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Work Authorization: Indian Citizen — Immediate Joiner

PROFESSIONAL SUMMARY

Data science graduate with strong academic foundation (High Distinction, 88% avg) and 11 months of professional experience at DigiCall. Built machine learning solutions across customer churn prediction (Random Forest, SMOTE, 90% accuracy), medical image classification (CNN, 7K+ images, 99% accuracy), and NLP authorship attribution. Proficient in Python, SQL, and core data science libraries (Pandas, Scikit-learn, TensorFlow). Experienced in translating business problems into data solutions and working with cross-functional teams. Seeking a junior data scientist role to apply technical skills and contribute to data-driven decision-making.

EDUCATION

Emeris (Independent Institution of Education) <i>Postgraduate Diploma in Data Analytics – High Distinction (88% Avg)</i>	Cape Town, South Africa <i>Feb 2025 – Dec 2025</i>
Emeris (Independent Institution of Education) <i>Bachelor of Information and Computer Science – High Distinction (87% Avg)</i>	Cape Town, South Africa <i>Mar 2022 – Nov 2024</i>

CONTINUOUS LEARNING & CERTIFICATIONS

AI Engineer Agentic Track: The Complete Agent & MCP Course <i>Udemy (Self-paced Online Course) – Hands-on AI Agent Development</i>	In Progress
Resume-Job Matching AI Agent - Gained hands-on experience by building a prototype chatbot with the OpenAI Agents SDK and deploying it as a public application on Hugging Face Spaces with a Gradio UI. - Implemented tool-calling to enable the agent to capture user details and log unanswered questions, gaining practical experience with agentic patterns for handling real-world interactions.	
Multi-Agent Email Generation System (OpenAI Agent SDK) - Created a multi-agent system using 3 AI agents to generate different email draft variations with a manager agent selecting the best option, learning how to coordinate multiple AI agents and implement agent selection logic as part of a Udemy course exercise. - Integrated the system with SendGrid API for email delivery functionality, gaining practical experience with API integration, prompt engineering techniques, and multi-agent workflow patterns through hands-on implementation.	
Financial Research Agent System (CrewAI) - Built a two-agent workflow where one agent searches the web for company information and another writes a structured report, using the CrewAI framework to handle task sequencing and passing data between agents. - Configured agents through YAML files for roles and tasks, integrated web search tooling, and set up automated report generation to markdown files—gaining practical experience with multi-agent frameworks and LLM orchestration.	

PROFESSIONAL EXPERIENCE

DigiCall Group – Junior Software Developer <i>Cape Town, South Africa (Remote)</i>	May 2024 – Mar 2025
- Supported three production systems by writing SQL queries, performing database maintenance, and assisting with SQL Server optimization to help maintain reliable backend operations. - Contributed to the migration of a legacy ASPX-based system to ASP.NET (Razor Pages/MVC) by refactoring code and updating frontend and backend components under senior developer guidance. - Fixed bugs and implemented minor features across C# backend and Razor/XML frontends, improving system stability while learning version control workflows and development best practices. - Participated in code reviews, functional testing, and pre-deployment checks as part of the QA process, gaining experience in maintaining code quality in a production environment.	

- Retail Customer Analytics (Quantum Virtual Experience)**

Mar 2026 - Continue

 - Analyzed a retail dataset of **245,255 transactions** using Python (Pandas), practicing data cleaning by removing non-chip products and commercial outliers to ensure a reliable dataset for behavioral analysis.
 - Identified that **Older Families and Retirees** drive the highest sales volume, while discovering a specific growth opportunity in the **Mainstream Young Singles/Couples** segment, who showed an **11% higher price-per-unit** tolerance for premium brands like Kettle and Pringles.
 - Derived actionable recommendations for the Category Manager, suggesting multi-buy promotions for high-volume segments and shelf-space optimization for premium brands to drive category growth in the next half-year.
 - Practiced data visualization using **Matplotlib and Seaborn** to present findings on pack size preferences (identifying 175g as the core SKU) and brand loyalty across different customer lifestages.

- Medical Image Classification for Brain Tumor Detection**

Nov 2025

 - Built an end-to-end MRI brain tumor classification pipeline processing **7,023 images across 4 classes** (glioma, meningioma, pituitary, no tumor) using **TensorFlow/Keras**, with automated train/test split (5,712/1,311), validation, class balance checks, and preprocessing to 224×224 RGB format.
 - Trained and compared baseline CNN (**77.3% accuracy**) vs **Xception transfer learning** (58.5% accuracy), discovering that custom architectures outperformed ImageNet pre-trained models due to domain mismatch between natural and medical images; leveraged **PySpark** and Parquet for scalable image processing.

- Customer Churn Analysis & Prediction (BCG X Virtual Experience)**

May 2025 – Jul 2025

 - Analyzed **14,606 utility customer records** (2009-2015) using Python (Pandas/NumPy/Seaborn) to explore churn patterns, finding that churned customers paid **16% higher** fees (€118/year) and identifying year-2 customers with **27% churn rate** (2.8X baseline), suggesting pricing and tenure as key factors with potential savings of approximately €97K through targeted retention.
 - Created 60+ features including pricing differentials, log-transformed consumption variables, tenure calculations, and one-hot encoded categorical data, learning feature engineering techniques such as handling skewed distributions, correlation filtering, and temporal feature creation through this structured project.
 - Built Random Forest classification model achieving **90% accuracy** using 75/25 train-test split, applying SMOTE to address class imbalance and using RandomizedSearchCV for hyperparameter tuning, with feature importance analysis showing consumption and margin variables as top predictors alongside pricing factors.

TECHNICAL SKILLS

- Languages:

Python, SQL
- ML Libraries:

TensorFlow, Keras, Scikit-learn, Pandas,
- GenAI & LLMs:

OpenAI Agents SDK, CrewAI,
- Databases:

SQL Server, PostgreSQL, MongoDB, MySQL
- Dev Tools & Deployment:

Git & Version Control, Streamlit