

# Harish Muthyala

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github.com/harishcmuthyala

## EDUCATION

<b>Master's of Science in Computer Science</b> , <i>University of Houston</i>	Aug. 2024 – May 2026
<i>Machine Learning, Generative AI, Advanced Operating Systems   GPA: 3.8/4.0</i>	<i>Houston, TX</i>
<b>Bachelors in Computer Science</b> , <i>Vellore Institute of Technology</i>	Jul. 2018 – Apr 2022
<i>Data Structures, Algorithms, Computer Networks, Artificial Intelligence</i>	<i>Vellore, India</i>

## TECHNICAL SKILLS

**Languages:** Python, Java, C/C++, SQL (Postgres, DynamoDB), JavaScript, HTML/CSS, R  
**Frameworks:** Langchain, RAG, MLOps, Tensorflow, pandas, Numpy, Agents, React, Node.js, Flask, FastAPI  
**Cloud:** AWS S3, Lambda, Sagemaker, Bedrock, EC2, ECS, VPC, Codepipeline, Quicksight, Azure Foundations  
**Developer Tools:** Git, Docker, Kubernetes, Postman, VS Code, Jupyter  
**Credentials:** AWS Solutions Architect - Associate, Accenture Trailblazer Award, AWS Article, Hawks Scholarship

## EXPERIENCE

<b>Generative AI Engineer</b>	May 2023 – July 2024
<i>Senior Analyst, Accenture AWS Business Group (AABG)</i>	<i>Hyderabad, India</i>
<ul style="list-style-type: none"><li>Led development of a <b>Retrieval-Augmented Generation (RAG) pipeline</b>, reducing manual underwriting processes by <b>75%</b> for a credit underwriting workflow.</li><li>Implemented <b>OpenSearch Serverless vector DB</b> with <b>Titan embeddings</b>, enabling <b>fast retrieval</b> of structured client data from Excel and other financial documents.</li><li>Designed <b>few-shot prompt templates</b>, improving accuracy for generating complex financial notations.</li><li>Engineered preprocessing pipelines using Pandas for <b>data cleaning, chunking, and conversion</b>, enabling robust and scalable ingestion of tabular financial data.</li></ul>	
<b>Machine Learning Operations Engineer</b>	Aug. 2022 – Jan. 2024
<i>Application Engineering Analyst, Accenture AWS Business Group (AABG)</i>	<i>Hyderabad, India</i>
<ul style="list-style-type: none"><li>Deployed <b>SageMaker Autopilot pipelines</b> in secure <b>VPC environments</b> for telecom customer churn prediction, supporting scalable API-based inference.</li><li>Implemented real-time <b>model drift detection</b> via <b>SageMaker Model Monitor</b>, enabling proactive model retraining strategies.</li><li>Automated migration of <b>QuickSight Dashboards</b> across AWS accounts, preserving dataset integrity and improving reporting for analytics stakeholders.</li></ul>	
<b>Information Technology Project Analyst</b>	Oct. 2024 – Present
<i>Office of Information Technology, University of Houston</i>	<i>Houston, TX</i>
<ul style="list-style-type: none"><li>Collaborated with <b>cross-functional teams</b> to manage and deliver <b>technology projects</b> aligned with university strategic goals, ensuring project visibility and <b>successful implementation</b>.</li><li>Served as internal <b>SME and consultant</b> for migrating IT service tools from <b>FootPrints to TeamDynamix</b>, affecting <b>80+ IT staff</b> and dramatically improving workflow visibility and tracking.</li></ul>	

## PROJECTS

<b>Model Context Protocol</b>   <i>Python, Claude, Research, Langchain</i>
<ul style="list-style-type: none"><li>Conducted comprehensive research on MCP architecture for LLM communication and context management</li><li>Analyzed protocol integration patterns with frameworks like LangChain and demonstrated real-world applications</li><li>Implemented MCP client-server architecture enabling seamless LLM-application communication</li><li>Created implementation examples showcasing file creation and Google Maps integration via MCP servers</li></ul>
<b>Exploratory Data Analysis on Customer Churn Prediction</b>   <i>Random Forest, Python, Jupyter, Pandas, Git</i>
<ul style="list-style-type: none"><li>Developed a customer churn prediction model for the telecom sector using RF algorithm with .92 accuracy</li><li>Conducted extensive exploratory data analysis to identify key factors influencing customer attrition</li><li>Implemented machine learning techniques to calculate individual customer churn probability, enhancing retention strategies</li></ul>