# RAAJESH LAGUDUVA RAMESHBABU

Data Scientist Transitioned to MLOps Engineer

Trying to make the world a better place, one line of code at a time.

LinkedIn - https://www.linkedin.com/in/raajeshlr

GitHub - <a href="https://github.com/raajeshlr?tab=repositories">https://github.com/raajeshlr?tab=repositories</a>

Capgemini - 10 Years

© B.E ECE: 86.3 %

## **SKILLS**

- LLMOps, GCP / AWS / Azure MLOps, Vertex AI, Sage Maker, Azure ML, Docker, Kubernetes, OpenShift, Airflow, Kubeflow, Jenkins, Databricks, Mlflow, Terraform, Cloud Formation, DVC, GitHub Actions.
- Machine Learning, Deep Learning, NLP, Python, RNN, LSTM, Keras, PyTorch, OpenCV, MongoDB, SQL, LLMs.

## Senior Consultant - MLOps

Capgemini 16<sup>th</sup> Aug 2022 - Present

US Client Project: Car Sales Prediction, I'm responsible for on-premises MLOps to ensure smooth deployment.

Architecture - https://github.com/raajeshlr/Resume/blob/master/ArchitectureOpenshift.jpg

- Transformed Data Science Team's notebooks into a robust Machine Learning Training and Serving Pipeline. Used Mlflow for Experiments Tracking and Artifacts Logging.
- Orchestrated Fast API-based Scoring Engine Routers.
- Dockerized and used Jenkins for CI CD and deployed on OpenShift Clusters across various environments.
- Enforced Software Engineering best practices, overcoming DS Team challenges and promoting continuous improvement.

UK Client Project: Mitigate Risk for Railway Industry, I'm responsible for AZURE MLOps.

Architecture - https://github.com/raajeshlr/Resume/blob/master/Architecture%20Image%20Azure.png

- Utilized Databricks for ML Pipeline execution, facilitating seamless data ops with storage accounts.
- Orchestration: Used Airflow on Kubernetes managing DAGs & execute Databricks Jobs, utilizing Kubernetes Pod Operator for running containerized images from Azure Container Registry.
- Implemented Azure DevOps Pipeline for CI CD for automating Docker image creation, pushing to ACR, and uploading Airflow DAGs to storage account file shares.
- Resources such as storage accounts, Databricks workspace, Kubernetes clusters created using Terraform.

Capgemini Internal Project: Carbon Aware Data and AI Asset, I'm responsible for E2E AWS MLOps

Architecture - https://github.com/raajeshlr/Resume/blob/master/Architecture%20Image%20AWS.PNG

- Implemented different steps of Machine Learning Pipelines through AWS Sage Maker.
- Utilized AWS Code Pipeline for CI CD DevOps using the services such as S3, Code Commit, Code Build,
   Step Functions, Lambda and eventually deployed to ECS or EKS Clusters.
- Leveraged API Gateway and Lambda to expose the Sage Maker endpoints outside AWS.
- Used the code carbon package on the ML Pipeline to measure the CO2 Emissions and write the emission results into Dynamo DB. This is to ensure the asset aligns with ESG Goals.

## Application Dev Team Lead - MLOps

Accenture 27th July 2021 - 09th Aug 2022

UK Client Project: Customer Segmentation, I'm responsible for building scalable GCP MLOps across markets.

Architecture - https://github.com/raajeshlr/Resume/blob/master/Architecture%20Image%20GCP.PNG

- Utilized Kubeflow components to create ML Pipeline and deployed it to GCP Vertex AI.
- Designed and executed CI/CD DevOps Pipeline for Machine Learning models, utilizing GCP Cloud Source Repository, Cloud Build for triggers, and Cloud Function.

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- Used Terraform for creating the GCP resources, this is for Infrastructure as Code.
- Scheduled periodic jobs for automatically running ML pipelines using Cloud-Scheduler, Cloud Pub/Sub, Cloud Function.
- Used the code carbon package on the ML Pipeline to measure the CO2 Emissions and performed actionable recommendations to reduce it.

Accenture Internal Project: On-Premises MLOps Asset, I'm responsible for creating ML Pipelines.

- Created ML Pipelines using Mlflow and used it for experiment tracking and registered the best models.
- Deployed models using both real-time inferencing and batch transform methods and developed a model
  monitoring system integrated with MIflow, utilizing DVC for version control and GitHub actions for
  automated Python testing.
- Ensuring user authentication through Single Sign-On (SSO) Azure Active Directory. Installed SSL
  certificates on VMs for secure HTTPS transport and seamlessly integrated with various systems for ML
  pipelines spanning from data ingestion to model serving.

#### Consultant - Data Scientist

Infosys 03<sup>rd</sup> Dec 2018 to 23<sup>rd</sup> July 2021

Infosys Intelligent Assistant - To automate support projects.

- Web App Development: Used Angular (UI), Python on business layer, MongoDB on Data Layer.
- Machine Learning Ticket Classification: Pulled tickets history from ISTM and used Algorithms like Logistic Regression, Random Forests, Decision Trees, BERT for ticket category classification.
- E2E Machine Learning Pipelines: Implemented for both training and Inferencing.
- Text Rank and KB Integration: For related tickets search and providing automatic solutions from KB.

#### Infosys Fraud Detector

- Text and Numerical Fraud Detection: Have used LSTM + CNN based ensemble network for this.
- Image Tampering Detection: Using Deep Learning model + NLP techniques Spacy, tesseract, bounding box.
- Deployment and Architecture: Used Docker, Azure AD Single Sign On (SSO) with 3-tier architecture.

Infosys Intelligent Chatbot – Understands user screen and provides solution.

- Implementation: Developed Azure Chatbot using node.js and used Python for backend Machine Learning.
- Advanced techniques: Used One-Shot Learning, NLP techniques, and built with QnA and RPA Services.
- Deployment with Docker on Azure: Deployed Python code to Azure as a Docker Image.

#### Comprehensive cross check for new joiners

- Document processing and Data comparison: Developed Python Bots for extracting fields from documents and pdfs, comparing it with SAP DB data.
- Deployment Pipeline setup: Created Deployment pipelines of this project in the Virtual Machines.
- HR Automation: It's for the HR Team & product is live, it automated the manual efforts and reduced FTE's.

## Signature classification using CNN.

- Data Collection & Training: Started project from scratch, collected images, labelled it, built with CNN model.
- Script Development: Written Python code for cropping, finding the coordinates and completed this project.

### JUNIOR ML ENGINEER WORK EXPERIENCE

#### Home Credit Default Risk

- Our goal is to predict loan defaulters using Logistic Regression, Random Forest, and Light-GBM model.
- Performed EDA, preprocessing done, tried feature engineering, and evaluated with ROC AUC.

#### **Finding Donors for Charity**

- Our goal is to predict individuals makes money > \$50,000 to appeal donor for a non-profit organization.
- Performed EDA, pre-processing including skewed continuous feature transformation, normalization, encoding.
- Performed Grid Search CV and fine-tuned essential parameters for GBM, which achieved 87% test accuracy.

## Densely Connected Convolutional Networks - Dense-Net

- CIFAR10 Dataset: Dense-Net Paper <a href="https://arxiv.org/pdf/1608.06993.pdf">https://arxiv.org/pdf/1608.06993.pdf</a>
- Created Dense-Net architecture with three convolution blocks and two Transition blocks.
- Achieved the max validation accuracy of 88% after fine-tuning and implementing OneCycleLR.

#### **Creating Customer Segments**

- Developed Unsupervised Learning, clustering technique, demonstrated feature scaling, dimensionality reduction and feature transformation using PCA, and identify customer segments hidden in the data.
- Developed K-Means clustering algorithm and GMM and measured performance with Silhouette score.

## Convolutional Neural Networks using Fashion MNIST Data - No Obsolete method.

- Goal is to achieve 99.2% Val Accuracy with less than 20,000 Hyper-parameters (No Hidden layers should be used.
- Developed the model with a high-level framework Keras, with selection of TensorFlow for backend.
- The model achieved 99.2% validation accuracy in 11 Epochs.

### Restaurant Review Management System

- Goal is to classify reviews, performed cleaning, stemming, created corpus and bag of words with 2000 features.
- Implemented Gaussian Naïve Bayes Classifier, and trained and tested the model, evaluated using f1 score.

#### INTERNSHIP EXPERIENCE

https://theschoolof.ai/

### Extensive Vision for AI - CNN

- CNN Projects in Keras <a href="https://github.com/raajeshlr/CNN">https://github.com/raajeshlr/CNN</a> KERAS NLP INTRO EVA1 INTERNSHIP
- CNN Projects in PyTorch https://github.com/raajeshlr/CNN PyTorch EVA4B2 Internship
- We worked on the concepts like Image Classification, Object Detection using YOLO v3, Transfer Learning, Super Convergence, Landmark's Detection.

## Natural Language Processing - NLP

- NLP Projects in PyTorch https://github.com/raajeshlr/NLP-END
- We worked on the concepts like Text Classification, Sequence to Sequence translation using multi head attention models.

### Extensive Machine Learning Operations MLOPS - EMLO

- MLOps <a href="https://github.com/emlopsinfy?tab=repositories">https://github.com/emlopsinfy?tab=repositories</a>
- We worked on Docker Internals, Kubernetes Clusters, Heroku, CI/CD, Model Deployment on AWS EC2.

## Certificates

 ML Nanodegree Udacity, Sequence Models - Coursera, Machine Learning - Coursera, Machine Learning A-Z Udemy, Introduction to DevOps, Agile Software Development, Deploying ML models in production, LLMOps Specialization.

## **Honor Awards**

- Value creator award from Capgemini
- Impact creator award from Infosys
- Best performer of the year award from TCS
- Service and commitment award from TCS.

## Languages

Saurashtra, English, Tamil, RW Hindi, Learning Kannada.

### Achievements

- Secured 'Certificate A' Exam under authority of, Ministry of Defense, Government of India.
- Completed Hindi Exams until Praveshika.
- Presented Parallel Parking Robots and Image Processing surveillance system papers during college.

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