Surat, GJ | Contact: +91 9638581669 | Mail: <u>I.59shah@icloud.com</u> |

LinkedIn: https://www.linkedin.com/in/jay-shah-742751161 | GitHub: https://github.com/JayyShah

### **SUMMARY**

Experienced Software Developer with a strong background in Cloud Computing, Data Engineering, and Computer Vision. Passionate about emerging technologies and their real-world applications, particularly interested in AI-driven innovation. Seeking a challenging role as Computer Vision Engineer/Developer, Data Engineer, and Data Scientist/Machine Learning to contribute to innovative product development projects.

### **SKILLS**

Programming: Python, TensorFlow, Scikit-Learn, Numpy, Pandas, Matplotlib

Cloud Services: AWS, Terraform

Cloud Analytics: Kinesis Stream, Analytics, EMR, Glue, Athena, Quick Sight, IOT analytics, RedShift, Hadoop Fundamentals,

Serverless Analytics Containers: Docker

Machine Learning: Regression, Classification, Clustering, Dimensionality Reduction, MLFlow

**Computer Vision:** Object Detection, Image Classification, Image Segmentation, Image Pre-Processing.

Certifications & Training: Machine Learning Operation (MLOPS) Challenge - Microsoft,

Machine Learning Challenge - Microsoft,

ChatGPT Prompt Engineering - DeepLearning.Ai,

Training – AWS Cloud Practitioner

### **WORK EXPERIENCE**

## Raj Vijtech Pvt Ltd

Surat, GJ

Data Analytics Project Intern

Jan 2022 – March 2022

- Collaborated with the business development team to support Marketing analysis through data analysis.
- Conducted Exploratory Data analysis and employed visualization techniques to uncover correlations.
- Developed a Recency, Frequency, and Monetary (RFM) analysis model in Python to analyse churn rate, customer lifetime value, and Customer Segmentation.

### Triveni Global Software Services LLP

Surat, GJ

Associate Software Developer

March 2022 – July 2023

- Factory Big Data:
  - Created AWS/Azure Infrastructure using Terraform.
  - Actively contributed to MLOps to align expertise with business KPIs/goals.
  - Designed Data Streaming Pipelines on Databricks using PySpark.
  - Ensured data quality and delivery.
  - Developed and deployed a layer-4 Load Balancer (TCP) RKE2 Cluster in Kubernetes using Terraform.
  - Utilized MLFlow for Experiment Tracking and Model Registry, along with BentoML.
- HRIS Bot:
- Hands-on improving NLP skills and learning new NLP concepts con-currently.
- Demonstrated Fine-tuning Albert QA on custom dataset.
- Implemented Rasa-Framework for handling pre-defined actions and unmatched inputs.
- Inference the Chatbot by creating a Web Application in Flask.

Note: During my period of unemployment which I left due to personal reasons from July to October 2023, I dedicated my time to skill enhancement and actively pursued new job opportunities, showcasing resilience, adaptability, and a commitment to professional growth.

## **EDUCATION**

#### **UKA TARSADIA UNIVERSITY**

B. Tech Mechanical Engineering

Bardoli, Gujarat 2016-2020

# **PROJECTS**

# CosmoVision (Under Development)

Surat, GJ

Project October 2023 – Present

- CosmoVision is a comprehensive SaaS AI application to address a spectrum of Computer Vision challenges.
- Introduced the Copilot feature, leveraging Blog posts and document pages for intelligent responses to Computer Vision queries.
- Currently engaged in strategic R&D to select the optimal Language Model (LLM) for enhanced capabilities, emphasizing
  a commitment to staying at the forefront of technological advancements.
- In the development pipeline, a Semi-automated Data Annotation tool is underway, with a focus on bridging the gap between Human-Machine Intelligence, showcasing a dedication to innovation in the field of computer vision.

# **Automated Data Pipelines Using Terraform**

• The process involved three steps, controlled by a local Airflow instance. These steps included downloading and uploading the PDF file to S3 storage, extracting texts from the PDFs using a Lambda function, and segmenting the extracted text into questions using a Glue Job.

# **CI/CD Pipeline In AWS:**

• This Project Aims to create a CI/CD Pipeline in AWS For ECS cluster using the following services: - AWS CodeCommit - AWS CodeBuilt - AWS CodeDeploy - AWS CodePipeline