

Arulraj V

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SUMMARY

DevOps and Azure Data Engineering fresher with hands-on experience in Docker, Kubernetes, Terraform, Jenkins, and AWS/Azure. Skilled in CI/CD, container orchestration, auto-scaling, and Azure data pipelines using Data Factory, Databricks, and Synapse. Seeking a DevOps or Cloud Engineering role to apply automation and cloud infrastructure skills.

TECHNICAL SKILLS

DevOps & CI/CD: Docker, Kubernetes, Jenkins, GitHub Actions, Terraform, CI/CD Pipelines, Nginx, Minikube, Horizontal Pod Autoscaler

Cloud Platforms: AWS (EC2, S3, IAM, Lambda, Glue, Redshift), Microsoft Azure (Azure Data Factory, Azure Data Lake Storage Gen2, Azure Databricks, Azure Synapse Analytics, Key Vault)

Programming Languages: Python, SQL

Databases: MySQL, MongoDB

Data Analytics & Visualization: Pandas, NumPy, Matplotlib, Power BI, Tableau

Version Control & Operating Systems: Git, GitHub, Linux

EXPERIENCE

DevOps Engineer Intern

Nov 2025 – Feb 2026

CubeAI Solutions Tech Pvt Ltd

- Containerized applications using Docker by creating optimized images and ensuring consistent deployment across development and production environments.
- Developed and maintained Jenkins CI/CD pipelines to automate application build, testing, and deployment processes.
- Managed Git and GitHub workflows using branching strategies and version control best practices.
- Automated AWS infrastructure provisioning using Terraform, enabling scalable and repeatable cloud deployments.
- Worked with Linux-based environments and cloud infrastructure to support application deployment and DevOps automation.

Data Science Intern

Aug 2025 – Sep 2025

VCodez

- Performed data cleaning, preprocessing, exploratory data analysis, and data visualization using Python and data analysis libraries.
- Applied statistical analysis and data modeling techniques to identify patterns, trends, and meaningful insights from datasets.
- Used Pandas, NumPy, and Matplotlib for data manipulation, analysis, and visualization of real-world datasets.
- Developed practical understanding of the data science lifecycle, including data preparation, analysis, visualization, and interpretation.

PROJECTS

Quiz Portal Data Engineering Pipeline

Jun 2026 – Jul 2026

DevOps and Data Engineering Project Azure Data Factory, ADLS Gen2, Databricks, Synapse, Docker, GitHub Actions, EC2

- Built a full-stack quiz platform with JWT authentication, role-based access control, timed quizzes, automatic scoring, and MySQL database integration.
- Containerized the application using Docker and deployed services on AWS EC2 using Docker Compose for scalable and consistent application deployment.
- Implemented GitHub Actions CI/CD pipelines to automate application build, testing, and deployment workflows.
- Designed an Azure data pipeline using Azure Data Factory with Self-Hosted Integration Runtime to ingest MySQL data into Azure Data Lake Storage Gen2 (ADLS Gen2).
- Processed and transformed data using PySpark in Azure Databricks with data cleaning, deduplication, joins, and scoring logic following Medallion Architecture principles.

- Loaded transformed datasets into Azure Synapse Analytics for SQL-based analytics, reporting, and downstream data consumption.

StudyFlow – Three-Tier Task Management Application

May 2026 – Jun 2026

DevOps Project

Docker, Kubernetes, Minikube, Nginx

- Containerized frontend, backend, and database services using Docker to achieve consistent and portable application deployments.
- Deployed the three-tier application on Kubernetes Minikube using Deployments, Services, ConfigMaps, Secrets, and Ingress.
- Configured Nginx as a reverse proxy for efficient request routing between application services.
- Implemented Horizontal Pod Autoscaler (HPA) for automatic workload scaling based on resource utilization.

Olympic Data Engineering Project

Jan 2026 – Feb 20256

Azure Data Engineering Project

Azure Data Factory, ADLS Gen2, Databricks, Synapse, Power BI

- Built an end-to-end Azure data engineering pipeline using the Tokyo 2021 Olympics dataset for data ingestion, transformation, warehousing, and analytics.
- Used Azure Data Factory to ingest CSV datasets from GitHub and stored raw datasets in Azure Data Lake Storage Gen2.
- Processed Athletes, Coaches, Teams, Medals, and EntriesGender datasets using Apache Spark and PySpark in Azure Databricks.
- Performed data cleaning, joins, transformations, and stored transformed datasets in ADLS Gen2 for downstream analytics.
- Integrated Azure Synapse Analytics using external tables and SQL queries for analytical workloads and reporting.
- Connected Power BI with Azure Synapse Analytics to create interactive dashboards and visualize Olympic data insights.

EDUCATION

Erode Sengunthar Engineering College

2023 – 2027

B.Tech Artificial Intelligence and Data Science

CGPA: 7.0

Mangalam Higher Secondary School, Anthiyur

2022 – 2023

Higher Secondary Education – Computer Science

CERTIFICATIONS

Python Basic Course – Coursera

DevOps 101: What is DevOps? – Simplilearn SkillUp

Amazon EKS Knowledge Badge Assessment – Kubernetes

HackerRank SQL Certification (Intermediate)