

Nishant Chandraker

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SUMMARY

Cloud Engineer with experience in designing, deploying, and maintaining cloud-native applications and data processing systems on Google Cloud Platform (GCP). Skilled in Infrastructure as Code (Terraform), containerization (Docker), CI/CD automation, serverless architectures, and scalable backend services. Strong foundation in cloud architecture, distributed systems, automation, and performance optimization.

EDUCATION

Vellore Institute of Technology

B.Tech - Computer Science and Engineering, 7.44/10 CGPA

Vellore, TN, IND

July 2020 - June 2024

EXPERIENCE

Tata Consultancy Service - System Engineer

Aug 2024-Dec 2025

Finance

- Developed and enhanced **backend data** processing modules using **PL/SQL and .NET**, supporting financial systems handling **100K+ records per day**.
- Optimized **complex SQL queries, stored procedures, and batch workflows**, reducing execution time by **25-35%**.
- Contributed to **end-to-end feature enhancements** across **3+ data products**, from requirement analysis to deployment.
- Built reusable validation and transformation logic, reducing **data inconsistencies by ~30%**.
- Collaborated with **5+ cross-functional stakeholders** (business, QA, frontend) to deliver scalable solutions.
- Resolved **15+ production issues**, performing root cause analysis and implementing long-term fixes.
- Improved system observability by introducing logging and validation checks, reducing debugging time by **20%**.

Bhabha Atomic Research Center - Software Developer Intern

May 2023 - July 2023

Web service

- Designed and implemented a **normalized relational database schema** to manage structured employee data efficiently.
- Developed **RESTful backend services using Spring Boot**, enabling seamless data exchange between frontend and backend systems.
- Implemented business logic for data validation, retrieval, and transformation across multiple modules.
- Optimized database queries and indexing strategies to improve **data retrieval performance**.
- Participated in designing modular service architecture for better scalability and maintainability.

PROJECTS

Cloud-Native File Storage & Sharing System |

GCP (Cloud Run, Cloud Storage, Cloud Functions), Node.js, Firestore, Docker, CI/CD

- Built and **deployed a scalable file storage platform on Google Cloud Platform** supporting **10K+ uploads**.
- Developed **serverless event-driven workflows using Cloud Functions and Cloud Storage triggers**.
- Hosted **backend services on Cloud Run** with automatic scaling and high availability.
- Implemented **CI/CD pipelines using GitHub Actions** for automated testing and deployment.
- Applied access control and security best practices for secure file management.
- Optimized application performance through caching and efficient cloud resource utilization.

Cloud Workflow Orchestration Platform |

Python, Apache Airflow, Docker

- Designed and deployed workflow orchestration pipelines using Apache Airflow**.
- Automated **batch processing workflows with scheduling, retries, and dependency management**.
- Containerized workflow components using Docker** for portability and consistency.

- Implemented **centralized logging and monitoring** for operational visibility.
- Improved reliability through **automated recovery and failure handling mechanisms**.
- **Reduced manual operational effort through end-to-end workflow automation**.

Scalable Event Processing System |

Java, PostgreSQL, Redis, Apache Kafka

- Built a **distributed event-processing platform capable of handling 100K+ events per day**.
- Developed **streaming workflows using Apache Kafka** for real-time data ingestion.
- Implemented **Redis caching to improve performance and reduce response latency**.
- Designed **scalable PostgreSQL schemas for high-volume transactional workloads**.
- Evaluated **system scalability and fault tolerance through simulated production workloads**.
- Developed **REST APIs to expose processed data and system metrics**.

TECHNICAL SKILLS AND COMPETENCIES

Programming Languages: Python, Java, SQL, JavaScript, Shell Scripting

Cloud Platforms: Google Cloud Platform (GCP), Cloud Run, Cloud Storage, Cloud Functions, Google Kubernetes Engine (GKE), Pub/Sub

Infrastructure & DevOps: Terraform, Docker, Kubernetes, CI/CD, GitHub Actions, Infrastructure as Code (IaC)

Operating Systems: Linux

Cloud Architecture: Serverless Computing, Cloud-Native Applications, Event-Driven Architecture, Microservices

Databases: PostgreSQL, MySQL, Oracle, Firestore

Data & Workflow Tools: Apache Airflow, Apache Kafka, Redis

Monitoring & Observability: Cloud Monitoring, Prometheus, Grafana, Logging, Monitoring, Troubleshooting

Networking: Networking Fundamentals, HTTP/HTTPS, Load Balancing, DNS, TCP/IP

Core Concepts: Distributed Systems, System Design, Scalability, High Availability, Reliability Engineering, Performance Optimization, Automation