

Vamsi Kintali

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PROFESSIONAL SUMMARY:

Results-driven **Python Developer & Data Engineer** with over **5 years of experience** in designing, developing, and deploying enterprise-grade data and application solutions across **Banking, Insurance, and Healthcare** domains. Skilled in building **scalable microservices, real-time data pipelines**, and **ETL frameworks** using Python, FastAPI, Django, PySpark, SQL, and cloud-native technologies (AWS, Azure, GCP).

Proficient in **database design, optimization, and automation** across relational (PostgreSQL, SQL Server, Oracle) and NoSQL systems (Redis, Couchbase). Adept at implementing **event-driven architectures** using Kafka and Flink, integrating **CI/CD automation** with Jenkins, Terraform, and Docker/Kubernetes, and deploying secure, high-availability applications in **cloud and hybrid environments**.

Strong background in **data visualization, observability, and DevOps collaboration**, with proven success in improving system performance, reducing latency, and ensuring compliance with **PCI-DSS, SOC2, and HIPAA** standards. A collaborative, Agile-oriented professional passionate about delivering efficient, secure, and data-driven solutions that enable business growth and intelligent decision-making.

TECHNICAL SKILLS:

Languages & Frameworks: Python (FastAPI, Flask, Django, PySpark, Pandas, NumPy, SQLAlchemy, Requests, PyTest), JavaScript (React, TypeScript, Redux Toolkit), Shell Scripting

Databases: PostgreSQL, SQL Server, Oracle, MySQL, Redis, Hive, Couchbase, SQLite

ETL & Data Engineering: Apache Airflow, Azure Data Factory (ADF), SSIS, PySpark, Pandas ETL Pipelines, Data Cleansing & Validation, Metadata-driven ETL

Cloud Platforms: AWS (EKS, EC2, S3, RDS, Lambda, CloudFormation, Terraform), GCP (BigQuery, Dataflow, Cloud Functions), Microsoft Azure (Blob Storage, Data Factory, Synapse Analytics)

Visualization & Reporting: Tableau, Power BI, React Dashboards, Chart.js, Matplotlib, Seaborn, Plotly

Big Data & Streaming: Apache Kafka, Apache Flink, Spark Streaming, HDFS

DevOps & CI/CD: Docker, Kubernetes (Helm), Terraform, Jenkins, Git, GitHub/GitLab Actions, CI/CD Automation, Linux Cron, Windows Task Scheduler

Monitoring & Logging: Prometheus, Grafana, OpenTelemetry, Splunk, ELK Stack, Python Custom Loggers, Alerting & Auditing Systems

Security & Compliance: OAuth2, OpenID Connect, JWT, IAM, PCI-DSS, SOC2, HIPAA, Secure SDLC

Methodologies: Agile/Scrum, Test-Driven Development (TDD), Continuous Integration & Delivery (CI/CD), Code Reviews, Sprint Planning, Peer Programming

PROFESSIONAL EXPERIENCE

Bank of America- Dallas, TX | Python Developer (July 2024 – Present)

Project: Enterprise Digital Payments Modernization Platform

- Built and developed asynchronous REST and GraphQL APIs using FastAPI, Django REST Framework and SQLAlchemy ORM, powering high-throughput digital payments, real-time settlements and internal banking operations.
- Reduced payment transaction latency by 43% through asynchronous I/O processing, PostgreSQL query tuning and optimized ORM layer caching, ensuring sub-second API response times under high transaction volume.
- Built event-driven microservices architecture leveraging Apache Kafka, aiohttp and Docker/Kubernetes (Helm) to enable real-time fraud detection, payment orchestration and reconciliation pipelines.
- Migrated 60% of legacy payment APIs to AWS EKS, implementing containerized deployments with Terraform and AWS CloudFormation, improving deployment efficiency by 38% and enhancing system scalability and fault tolerance.
- Implemented OAuth2, OpenID Connect and JWT-based authentication integrated with enterprise IAM systems, achieving 100% PCI-DSS and SOX compliance across API and data access layers.
- Designed and optimized PostgreSQL and Oracle data models with Alembic-based migrations, improving query execution time by 27% and supporting high-volume payment data analytics.
- Developed interactive React + TypeScript frontends using Redux Toolkit and React Query, delivering responsive dashboards for transaction tracking, audit visibility and real-time risk alerts to internal stakeholders.
- Configured Jenkins and GitHub Actions CI/CD pipelines for automated build, test, lint and multi-environment deployment, enabling zero-downtime releases and consistent code quality across teams.
- Instrumented OpenTelemetry tracing and Prometheus–Grafana monitoring stack, implementing distributed observability and performance optimization across all microservices and data streams.
- Collaborated with DevSecOps and risk compliance teams to integrate automated SAST/SCA scanning (SonarQube, Black Duck) and enforce secure SDLC practices, proactively reducing production vulnerabilities by 30%.

Standard Insurance INC (Dallas,TX) | Python Developer (Jan 2024 – June 2024)

Project: Automated Insurance Policy Management and Claims Analytics Platform

- Developed and optimized **FastAPI-based microservices** for automating insurance policy issuance, renewals, and claims adjudication, reducing manual processing time by **45%**.
- Implemented **Kafka-based asynchronous event streaming** to handle real-time policy updates, payments, and claim notifications across distributed modules.
- Designed **PostgreSQL and Redis-backed data models** with query optimization and caching, improving API response time by **30%** under peak load.
- Engineered **ETL pipelines using Python (Pandas, SQLAlchemy)** to transform and validate policy and claim data from legacy systems into a centralized data warehouse.
- Developed **role-based authentication and authorization** using **OAuth2 and JWT**, ensuring compliance with **SOC2, PCI-DSS, and HIPAA** standards.
- Built **interactive dashboards** with React and Chart.js to visualize claim statistics, risk exposure, and policy analytics for underwriters and senior analysts.
- Automated infrastructure provisioning with **Terraform** and deployed scalable containers using **Docker and AWS EKS**, maintaining **99.9% uptime**.
- Integrated **CI/CD pipelines via GitHub Actions and Jenkins**, enabling automated builds, testing, and blue-green deployments across multiple environments.
- Configured **Prometheus and Grafana** for real-time system monitoring and implemented **OpenTelemetry tracing** for distributed observability across services.
- Collaborated with cross-functional teams in Agile sprints, ensuring timely delivery of features, full test coverage with **PyTest**, and zero post-deployment rollback incidents.

United Health (Dallas,TX) | SQL Developer (Sep 2022 – Dec 2023)

Project: Enterprise Healthcare Data Integration and Analytics Platform

- Designed and developed complex SQL stored procedures, views, and CTEs to integrate patient, provider, and claims data from multiple source systems into a centralized data warehouse.
- Optimized T-SQL queries, joins, and indexing strategies, improving query execution time by 35–40% and reducing overnight ETL job runtime by 30%.
- Built ETL pipelines using SSIS and Python scripts to automate data extraction, cleansing, and transformation from SQL Server, Oracle, and flat-file sources.
- Created and maintained star schemas, fact, and dimension tables supporting analytical dashboards for claims, utilization, and cost-trend reporting.
- Implemented data validation and reconciliation checks to ensure integrity and accuracy of HIPAA-compliant healthcare datasets across multiple data marts.
- Collaborated with business and BI teams to design Power BI and Tableau dashboards, delivering insights into claims turnaround time, denials, and provider performance.
- Automated job scheduling and dependency management using Azure Data Factory and Airflow, ensuring timely and reliable data delivery to downstream applications.
- Supported production environments by monitoring query performance, troubleshooting data anomalies, and performing index maintenance and partitioning for high-volume tables.

Accure Systems (India) |Python SQL Developer (Aug 2020 – Dec 2021)

Project: Enterprise Data Integration and Reporting Platform

- Created **Python ETL scripts** to process structured and semi-structured data (CSV, JSON, Excel).
- Designed **REST APIs in Flask** to integrate internal and third-party systems.
- Automated data reporting pipelines with **Python and SQL**, reducing manual effort by 60%.
- Enhanced performance through **query tuning** and robust logging/error handling mechanisms.
- Developed **Tableau dashboards** visualizing ETL outputs and quality metrics.

EDUCATION

- M.S. in Business Analytics, University of North Texas, Denton, TX — Jan 2022 – Dec 2023.
- B.Tech. in Computer Science and Engineering, GITAM University, India — Aug 2016 – Jul 2020.

CERTIFICATIONS

Python for Everybody | SQL for Data Science | Hadoop Platform and Application Framework | Machine Learning Algorithms: Supervised Learning Tip to Tail – Coursera