

Test User

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EDUCATION

San Jose State University

Master of Science in Software Engineering

National Institute of Technology, Warangal

Bachelor of Technology in Computer Science and Engineering

EXPERIENCE

Amdocs

Software Developer

- Engineered and maintained Java/Spring Boot microservices for the **Order Management domain (Catalog, Cart, Proposal & Agreement)**, leveraging a Jenkins-driven CI/CD pipeline to automate builds, tests, and deployment workflows across OpenShift (OCP) environments.
- Reduced production data footprint by 40%** and improved active query performance by 25% by architecting a Purge & Archive capability across 3 microservices; Implemented REST APIs for **data lifecycle management**, integrated Kafka for **event-driven archival**, and validated E2E flows on OpenShift (OCP).
- Improved testing efficiency, reducing manual E2E testing effort by 50% and cutting cross-service defects by 40% by engineering **automated API test suites with Postman**, test scripts, and JSON-schema validation.
- Architected an **end-to-end traceability system with reliable event capture, reducing issue-resolution time by 60%**; Implemented delegate-level triggers in Proposal and Agreement MS to publish Kafka lifecycle events and built a new consumer in Proposal Tracking MS to persist immutable records in Elasticsearch with payload validation and correlation-ID propagation.
- Raised unit-test coverage to 90% and removed 500 SonarQube code smells** across four microservices by enforcing Jenkins quality gates and executing integration tests (including WireMock for HTTP stubs).
- Reduced idle topic sprawl by 70% and **optimized Kafka cluster resource utilization by 80%** by designing and executing a new DLQ mechanism that consolidates multiple microservice-specific DLQ topics into a single DLQ per subdomain.
- Contributed to developing a Java-based **modular Data-Fencing extension library** for Amdocs Microservices Base (MSB) resource access control, tailored to telecom (Optus/TMO) use cases within a microservices ecosystem. Incorporated it into the Proposal and Agreement microservice at the delegate layer for all lifecycle events, applying JWT-claim pre-filters at Couchbase, returning 403 on mismatch.

- Automated post-sign-off operational hand-offs by integrating the external Human Task Management service with the Proposal and Agreement microservice and by implementing per-flow feature flags, rich payload mapping, non-blocking failure handling, and searchable Agreement/Site IDs, all backed by full end-to-end tests.

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PROJECTS

Aug. 2025 – May 2027

Synthetic Clinical Trial Data Platform | Python, FastAPI, PostgreSQL, Warangal, India

- Built an **AI Medical Monitor agent using GPT-4o API** that fetches domain data via REST APIs, constructs structured LLM prompts with entity context, parses model responses into severity-classified findings, and executes follow-up actions across microservices, implementing a complete **Curugram, India** sense-reason-act workflow without human intervention
- Integrated the **AACT database containing 557,000+ trials from ClinicalTrials.gov** to calibrate synthetic data generation with real-world demographics, baseline vitals, dropout rates, and adverse event frequencies by indication and trial phase, replacing hardcoded parameters with empirically derived distributions

Campus Marketplace | Java, Springboot, PostgreSQL | SJSU

- Engineered an **AI-powered search and chatbot system using Google Gemini API with few-shot prompt engineering** for structured JSON intent extraction, session-based context management, and 3-tier graceful degradation ensuring zero downtime on LLM failures
- Built secure Campus Marketplace backend (**Java 21, Spring Boot, PostgreSQL**) with RESTful APIs, JWT auth, multi-role access control, Flyway migrations, and admin moderation tools for scalable service architecture

TECHNICAL SKILLS

Languages: Java, Python, C++ | **Frameworks:** Spring Boot, FastAPI, Spring MVC (REST), JUnit | **AI/ML:** LLM Integration, Prompt Engineering, AI Agent Design, Structured Output Parsing | **Libraries:** Apache Kafka, Elasticsearch, Mockito | **APIs and Standards:** REST, JSON, OpenAPI/Swagger, OAuth2/JWT, HTTP | **Developer Tools:** Jenkins, Maven, Git/GitHub, Bitbucket, Postman, Docker, OpenShift (OCP), AWS S3, SonarQube | **Databases:** Couchbase, PostgreSQL