

Sai Sucharitha Pochepalli

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PROFESSIONAL SUMMARY:

- Designed enterprise-grade architectures using **Java**, **Spring Boot**, and **RESTful** services implementing **Singleton**, **Factory**, **Observer**, and **MVC** patterns while integrating **JPA** and **Hibernate** for efficient data persistence and retrieval.
- Built native **iOS** applications using **Swift**, **UIKit**, and **SwiftUI** with **MVVM** architecture, integrated with **Java** backend **APIs** through **RESTful** services using **URLSession** and **Alamofire** for seamless synchronization.
- Developed **RESTful** web services using **Java**, **Spring MVC**, and **Jersey** frameworks with **Swagger** specifications, implemented **OAuth 2.0** and **JWT** authentication, and enabled **JSON** serialization through **Jackson** library.
- Led physician-facing healthcare applications using **Java microservices** integrated with **Swift iOS** applications, ensured **HIPAA** compliance through **TLS** encryption and **PHI** data masking, and optimized **database** query performance.
- Optimized performance implementing **Java** concurrency with **ExecutorService** and **CompletableFuture**, debugged **Swift iOS** applications using **Xcode** Instruments, performed **JVM** tuning, and implemented **Redis** caching strategies for responsiveness.
- Managed **Agile** workflows using **Jira** and **Azure Boards**, implemented unit testing with **JUnit**, **Mockito**, and **XCTest**, established **CI/CD** pipelines using **Jenkins** and **GitLab CI** with **Git** version control.
- Conducted code reviews ensuring **Java** design patterns and **Swift UIKit** best practices, mentored teams on **object-oriented** principles, implemented **SonarQube** static analysis, and promoted maintainability through coding guidelines.
- Integrated third-party **SDKs** into **Swift iOS** applications implementing custom networking with **URLSession** and **Combine** framework, managed dependencies through **CocoaPods** and **Swift Package Manager** following modular architecture principles.
- Collaborated with offshore teams using **Confluence** documentation and **Swagger** specifications for **Java** services, conducted pair programming sessions, coordinated with architects on effort estimation using **Agile** planning methodologies.
- Developed **database** integration solutions designing **Oracle** and **PostgreSQL** schemas, implemented data access using **Java Spring Data JPA** and **JDBC**, synchronized with **Swift iOS** through **Core Data** persistence.
- Ensured **HIPAA** compliance implementing security controls in **Java microservices** and **Swift iOS** applications, incorporated encryption libraries, implemented **iOS Security** keychain storage, established audit logging with **Log4j** and **Elasticsearch**.
- Designed scalable **microservices** architectures using **Java Spring Cloud**, implemented asynchronous messaging with **Kafka** and **RabbitMQ**, applied circuit breaker patterns with **Resilience4j** for fault-tolerant high-transaction systems.
- Delivered **iOS** features collaborating with **UX** designers, implemented adaptive layouts with **Auto Layout**, created animations using **UIKit** and **SwiftUI** declarative syntax, integrated with **Java APIs** through comprehensive testing.
- Managed build processes using **Azure DevOps** and **Jenkins**, configured automated testing with **Maven** and **Gradle** for **Java**, implemented **Fastlane** for **iOS TestFlight** distribution with environment-specific configurations.
- Resolved defects conducting root cause analysis across **Swift iOS** and **Java microservices**, implemented fixes with **XCTest** and **JUnit** coverage, established monitoring using **Splunk** and performance management tools.
- Implemented **RESTful API** integration strategies between **Swift UIKit** applications and **Java** backend services, utilized **Kafka** messaging for event-driven architecture, ensured proper error handling with **JSON** response formatting.
- Developed **SaaS** physician applications using **Java Spring Boot microservices**, built responsive **iOS** interfaces with **SwiftUI** framework, integrated **OAuth 2.0** security, optimized **database** transactions through **Hibernate** and **JPA**.
- Coordinated **CI/CD** deployments using **Git**, **Jenkins**, and **Azure** cloud services, executed comprehensive testing with **JUnit** and **Mockito**, managed **iOS** releases through **App Store** with rollback capabilities.

TECHNICAL SKILLS:

- **Backend Technologies:** Core Java, JSP, JDBC, JNDI, JMS, JSTL, Java Beans, RMI, Java Multithreading, Generics and Collections, EJB, Maven, Ant, MS Build, Spring MVC, Spring Boot, Java, Scala
- **Frontend Technologies:** HTML5, XML, YAML, XSLT, SAX, DOM, CSS3, JavaScript, XPath, AJAX, jQuery, Angular 8/11, Bootstrap, TypeScript, Node.js, ReactJS
- **Methodologies:** Agile Safe 6, Waterfall, TDD, UML, Scrum
- **Frameworks:** Spring (IOC, Boot, AOP, DAO, Security, Batch), Struts, Hibernate
- **Design & GUI Tools:** Eclipse, IBM RAD, NetBeans, EKS, Terraform, OpenShift, Kubernetes, Kafka, Docker
- **App servers:** IBM WebSphere, Apache Tomcat, Web Logic, JBOSS
- **Databases/Tools:** Oracle 11g/10g/9i, SQL Server, MySQL, MongoDB, Cassandra, PostgreSQL
- **Design/Version Control:** CVS, SVN, VSS, GIT
- **Operating Systems:** Windows, Linux, UNIX

- **Unit Testing Tools:** TestNG, JUnit, Cucumber, Jest, Enzyme, JMeter, Mocha
- **Integration Testing:** Postman, Cypress, SoapUI
- **Cloud Platforms:** AWS, GCP, AZURE

PROFESSIONAL EXPERIENCE:

Client: Nike

Location: Beaverton, OR

Role: Senior Full Stack Developer

January 2023 – Current

Responsibilities:

- Designed and developed **middle-tier business logic** using **Java** and **Spring Boot**, implementing **RESTful APIs** to support a **SaaS-based retail platform** serving customer-facing and merchant operations, ensuring **high transaction throughput** and **low latency** across distributed **microservices** architecture hosted on **AWS EKS** and **AWS EC2** instances.
- Built native **iOS mobile applications** for retail merchants using **Swift**, **UIKit**, and **SwiftUI**, integrating **RESTful APIs** developed in **Java** to enable real-time inventory management, order tracking, and payment processing while ensuring **seamless API integration**, **responsiveness**, and **offline data synchronization**.
- Implemented **service layer frameworks** using **Spring Boot** and **Spring Cloud** to orchestrate complex workflows across order management, payment gateway, and fulfillment services, applying **Design Patterns** including **Factory**, **Singleton**, **Strategy**, and **Observer** to maintain **SOLID principles** and **code reusability**.
- Developed **API contracts** and **Swagger-based documentation** for cross-functional teams, ensuring alignment between **iOS mobile clients** built with **Swift** and backend **Java** services, while participating in **architecture and design reviews** to validate **scalability**, **security**, and **PCI-DSS compliance** for all payment processing workflows.
- Integrated **AWS Lambda** functions for event-driven processing of order confirmations and inventory updates, connected via **AWS SQS** and **AWS SNS** for asynchronous messaging, and consumed **Kafka** streams for real-time analytics and reporting pipelines, ensuring **fault tolerance** and **transaction consistency**.
- Collaborated with **Product Owners** and business stakeholders to review and translate **functional specifications** into technical designs and user stories within the **Agile** and **SAFe** framework, participating in **sprint planning**, **backlog refinement**, and **increment planning** events to deliver customer-facing features.
- Worked closely with **QA teams** to design comprehensive **test cases** and **integration tests** using **JUnit**, **Mockito**, and **XCTest** for backend **Java** services and **iOS** applications, ensuring **code coverage**, **functional accuracy**, and **regression prevention** while coordinating with **CM team** for **CI/CD pipelines**.
- Optimized application performance by implementing **multithreading**, **connection pooling**, and **caching strategies** using **Redis** and **Spring Cache** within **Java** services handling **heavy transaction volumes**, while debugging and resolving **memory leaks**, **race conditions**, and **API latency** issues in both **Java** backend and **Swift-based iOS applications**.
- Provisioned and managed **AWS infrastructure** using **Terraform** and **AWS CDK**, deploying **AWS RDS MySQL**, **AWS S3** for asset storage, **AWS WAF** for web application firewall protection, and **AWS Lambda** for serverless functions, ensuring **PCI-DSS compliance**, **data encryption**, and **audit logging** via **Splunk**.
- Mentored junior and mid-level developers on **Java** design principles, **Object-Oriented Programming**, **Design Patterns**, and **iOS** development best practices using **Swift**, **UIKit**, and **SwiftUI**, conducting **code reviews**, pair programming sessions, and technical workshops to advocate for **code quality** and **maintainability**.
- Designed scalable **microservices** architectures using **Java Spring Cloud**, implemented asynchronous messaging with **Kafka** and **RabbitMQ**, applied circuit breaker patterns with **Resilience4j** for fault-tolerant high-transaction systems.
- Integrated third-party services including payment gateways, shipping APIs, and fraud detection systems into both **Java** backend services and **iOS mobile applications** built with **Swift**, ensuring **secure token handling**, **PCI-DSS compliance**, **OAuth 2.0 authentication**, and **end-to-end encryption** to protect sensitive customer information.
- Configured **monitoring and observability** solutions using **Prometheus**, **Grafana**, **Splunk**, and **AWS CloudWatch** to track **API response times**, **error rates**, **throughput metrics**, and **system health** for **Java microservices** and **iOS app** backend interactions, enabling proactive **incident detection** and **root cause analysis**.
- Implemented **centralized logging** using **Logback** and **Splunk** for structured log aggregation across all **Java** services, **AWS Lambda** functions, and **Kafka** event streams, enabling **audit trails**, **transaction traceability**, and **debugging support** in production environments while ensuring **GDPR** and **PCI-DSS compliance**.
- Designed and developed **RESTful APIs** using **Java**, **Spring Boot**, and **Spring Cloud Gateway** to expose secure, scalable endpoints consumed by **iOS** applications built with **Swift**, **UIKit**, and **SwiftUI**, implementing **rate limiting**, **request validation**, **JWT-based authentication**, and **versioning strategies**.
- Participated in **offshore team coordination** by leading daily standups, conducting technical knowledge transfer sessions, and reviewing code submissions from distributed team members across time zones, ensuring **consistent code quality**, **adherence to coding standards**, and **alignment with Agile sprint goals** using **Jira** and **Confluence**.
- Developed modular and reusable UI components in **iOS** using **SwiftUI** and **UIKit**, applying **MVVM architecture** and **Swift**

reactive programming patterns with **Combine** framework to bind **REST API** responses from **Java** backend services to the mobile interface, ensuring **testability**, **maintainability**, and **responsive user experience**.

- Supported production deployments and post-release monitoring by coordinating with **CM team** and **DevOps engineers** to execute **blue-green deployments**, **canary releases**, and **rollback procedures** using **Jenkins**, **Docker**, and **AWS EKS**, ensuring **zero-downtime deployments** and **minimal customer impact** during critical retail events.
- Enhanced data consistency and transactional integrity by implementing **distributed transaction management** patterns using **Saga** and **two-phase commit** strategies across **Java microservices**, **Kafka** event streams, and **AWS RDS MySQL** databases, ensuring **ACID compliance** and **data accuracy** for retail order processing and payment settlement workflows.

Environment: Kafka, Git, AWS WAF, AWS EC2, AWS Lambda, docker, Gradle, Java, SQL, Xcode, JUnit, AWS EKS, AWS S3, Splunk, angular, logback, jira, grafana, Swift, swagger, AWS RDS, jenkins, Terraform, UIKit, AWS, AWS SQS, prometheus, Maven, SwiftUI, AWS CDK, MySQL, AWS SNS, SpringCloud, Spring Boot

Client: BNY Mellon

Role: Senior Full Stack Developer

Responsibilities:

Location: New York, NY

March 2020 – December 2022

- Designed and developed **middle-tier APIs** using **Java**, **Spring Boot**, and **Helidon** frameworks for a **SaaS** financial trading platform, implementing **RESTful services** that exposed business logic while ensuring **PCI-DSS** compliance for secure payment transaction processing across all endpoints.
- Built native **iOS** mobile applications using **Swift**, **UIKit**, and **SwiftUI** frameworks, integrating **REST APIs** developed in **Java** to enable real-time account management and fund transfers while implementing **OAuth 2.0** authentication protocols within **Xcode** environment.
- Managed **Agile** workflows using **Jira** and **Azure Boards**, implemented unit testing with **JUnit**, **Mockito**, and **XCTest**, established **CI/CD** pipelines using **Jenkins** and **GitLab CI** with **Git** version control.
- Implemented **object-oriented design patterns** including **Singleton**, **Factory**, **Observer**, and **Strategy** in **Java** middleware to handle high transaction volumes exceeding 50,000 requests per hour, utilizing **multithreading** and **JVM tuning** for optimized performance and **SOX** compliance.
- Deployed containerized **Java** microservices to **Azure AKS** using **Terraform** infrastructure-as-code and **Azure Bicep** templates, configuring **CI/CD** pipelines with **Git** and **Maven** while implementing **Azure Service Bus** for asynchronous messaging and **Kafka** for event streaming.
- Integrated third-party payment gateway **APIs** into **iOS** applications using **Swift** and **UIKit**, consuming **RESTful** endpoints built with **Java** and **Spring Boot** to enable secure credit card processing while implementing encryption controls satisfying **PCI-DSS** requirements.
- Developed **service layer frameworks** in **Java** to encapsulate business logic for loan origination and credit card authorization workflows, implementing **SOX**-compliant audit trails and **design patterns** including **DAO** and **Repository** for enterprise-grade maintainability.
- Troubleshoot and optimized application performance for **iOS Swift** applications and **Java** backend services, utilizing **Splunk** for centralized logging to identify bottlenecks, implementing connection pooling with **MySQL** databases and caching mechanisms to reduce response times.
- Designed and implemented **Azure Functions** serverless components in **Java** to handle batch processing of financial transactions, integrating with **Azure Service Bus** queues and utilizing **Spring Boot** for dependency injection while ensuring **GLBA** privacy requirements.
- Mentored team members on **Java** development best practices, **object-oriented design principles**, and **design patterns** application, conducting code reviews to enforce standards for **RESTful API** design while advocating automated testing with **JUnit** within **Agile** methodologies.
- Ensured performance and responsiveness of **iOS** applications built with **Swift**, **UIKit**, and **SwiftUI** by implementing comprehensive unit testing using **XCTest** framework, collaborating with **QA** teams for defect resolution to maintain **PCI-DSS** and **GLBA** compliant experiences.
- Integrated **Kafka** event streaming platform with **Java Spring Boot** microservices to support real-time fraud detection, implementing event-driven architecture patterns to process payment events and trigger alerts while ensuring message persistence met **SOX** audit requirements.
- Worked with configuration management teams to establish **CI/CD** pipelines using **Git**, **Maven**, **Gradle**, and **Azure DevOps**, implementing automated code quality gates and security scanning to ensure **Java** and **Swift** releases met **PCI-DSS** compliance standards.
- Developed financial advisor-facing features in **iOS** mobile applications using **Swift** and **Java**, implementing secure document upload and electronic signature workflows that consumed **REST APIs** built with **Spring Boot** and **Helidon** frameworks while

maintaining **GLBA** confidentiality.

- Implemented database connectivity layers in **Java** using **MySQL** for transactional data storage, designing normalized schema structures for customer accounts while working with database developers to optimize query performance ensuring **SOX** audit trail requirements.
- Provided **APIs** using **Java** service layer frameworks including **Spring Boot** and **Helidon** that exposed business logic for interest calculation and loan amortization, implementing error handling and **RESTful** conventions while enforcing **PCI-DSS** security controls.
- Monitored application health using **Splunk** dashboards for **Azure AKS**-hosted **Java** microservices and **iOS** mobile analytics, configuring alerts for transaction failures and security anomalies while coordinating with operations teams to implement automated remediation through **Azure Functions**.

Environment: SwiftUI, Terraform, Azure AKS, Maven, Kafka, Gradle, Helidon, Swift, REST, JUnit, MySQL, Spring Boot, Azure, Git, UIKit, Java, Azure Functions, Splunk, Azure Bicep, SQL, Azure Service Bus, Xcode

Client: Cigna Health
Role: Java developer
Responsibilities:

Location: Charlotte, NC
May 2017 – February 2020

- Developed middle-tier business logic using **Java** and **Spring Boot** for a **SaaS**-based physician application, exposing **RESTful APIs** consumed by **iOS** applications built with **Swift**, **UIKit**, and **SwiftUI**, while implementing **Microservices** architecture patterns.
- Built **iOS** mobile applications using **Swift**, **UIKit**, and **SwiftUI** within **Xcode**, integrating with backend **Java RESTful APIs** through **JSON** serialization, implementing **HIPAA**-compliant **TLS** encryption and **PHI** data masking across both layers.
- Collaborated with Product Owners to translate functional specifications into technical designs for physician workflows, ensuring compliance with **HIPAA** standards throughout **Agile** sprint cycles using **SAFe** methodology and **Jira** tracking.
- Implemented **OO** design patterns including Singleton, Factory, and **MVVM** across **Java Microservices** and **Swift iOS** clients, enabling reusable components for high-transaction healthcare workflows processing over 50,000 concurrent sessions using **Spring Boot** frameworks.
- Integrated **FHIR** and **HL7** messaging into **Java** backend services using **Kafka** for asynchronous processing, orchestrating data exchange between **EHR** systems and **iOS** mobile clients while implementing **AWS Lambda** for event-driven workflows.
- Optimized middle-tier architecture using **Spring Boot** and **Quarkus**, implementing multithreading and **JVM** tuning to maintain sub-200ms **API** response times under peak load, ensuring **ACID** compliance for transactions stored in **MySQL** and **AWS RDS**.
- Designed normalized schemas in **MySQL** and **AWS RDS**, optimizing **SQL** queries for physician dashboards, implementing indexing strategies and **ORM** mappings using **Hibernate** within **Java** services, ensuring **PHI** encryption compliance with **HIPAA** requirements.
- Participated in architecture and code reviews with cross-functional teams, advocating for code quality standards and **HIPAA**-compliant practices, mentoring developers on **Java Microservices** design, **RESTful API** best practices, and **Swift iOS** integration.
- Ensured **iOS** application performance by implementing asynchronous networking using **URLSession** in **Swift**, optimizing UI rendering in **UIKit** and **SwiftUI**, conducting memory profiling to maintain smooth physician experiences on **iPhone** and **iPad** devices.
- Configured **CI/CD** pipelines using **Jenkins**, automating **Maven** builds for **Java Microservices**, orchestrating **Docker** containerization, deploying to **AWS EKS** clusters, and integrating **XCTest** automation for **iOS** regression testing and releases.
- Deployed cloud infrastructure on **AWS** using **Terraform**, provisioning **AWS EC2** instances, **AWS Lambda** serverless functions, **AWS S3** for **HIPAA**-compliant audit logs, **AWS RDS** databases, and **AWS SQS** for message queuing workflows.
- Implemented **API** security controls including **OAuth 2.0** authentication, **JWT** validation in **Java** middleware, **RBAC** for users, and **SSL/TLS** certificate pinning in **Swift iOS** clients, ensuring end-to-end **HIPAA** compliance and **PHI** protection.
- Collaborated with QA teams to define test case design, writing **JUnit** tests for **Java** services achieving 85% coverage, supporting **UAT** sessions with clinical stakeholders, and resolving defects through **Jira** workflows and **JUnit** validation.
- Integrated **Kafka** event streaming into **Java** backend for real-time physician notifications, designing producer and consumer components within **Spring Boot Microservices**, implementing idempotency strategies, and ensuring **HIPAA**-compliant logging for **PHI** data through **Kafka** topics.
- Troubleshoot and optimized performance across **Swift iOS** clients and **Java** backend services using **Splunk** for log aggregation, resolving **API** bottlenecks, fixing memory leaks in **Swift** controllers, and tuning **JVM** garbage collection with **JUnit** performance testing.

Environment: AWS EKS, Xcode, Git, AWS, AWS EC2, SwiftUI, AWS RDS, Quarkus, Java, AWS SQS, CI/CD, Maven, Kafka, AWS

Lambda, MySQL, Gradle, Swift, Terraform, JUnit, UIKit, AWS WAF, SQL, Spring Boot, AWS S3, Splunk, AWS CDK

Client: ADP

Location: Roseland, NJ

Role: Backend Developer

December 2015 – April 2017

Responsibilities:

- Participated in all phases of the **SDLC** for **payroll** and **workforce management systems**, supporting requirement gathering through development using **Agile** practices while documenting HR workflows using **UML** to ensure alignment across employee processes.
- Managed front-end, business, and persistence tiers using **JSP**, **JavaScript**, and **Hibernate** to enhance payroll applications, performing extensive performance tuning with **JProfiler** that reduced pay period calculation times by 30%.
- Developed **microservices** and **APIs** using **Spring Cloud**, **Spring Security**, and **Spring Boot** to support secure payroll data transfer, building user-friendly interfaces that improved employee self-service capabilities and reduced submission errors.
- Provisioned and optimized **Aurora PostgreSQL** clusters for high-volume payroll databases, implementing resilient backup and failover strategies while configuring **Spring Boot** service connections for improved tax calculation system integration.
- Contributed to open-source **Maven** plugins focused on payroll rule validation and set up **RabbitMQ** clusters to support real-time payroll event streaming, designing queueing mechanisms that prioritized critical pay events during high-volume periods.
- Used **Eclipse** as primary **Java IDE** to create **XML** formats for payroll data interchange while utilizing **CVS** for version control, **Jira** for tracking enhancements, and implementing **Jenkins** pipelines for deployment of payroll module updates.
- Implemented exactly-once processing semantics using **RabbitMQ's transactional messaging** to maintain accuracy in payroll disbursements, building idempotent logic for batch processing that improved data integrity across earnings and deductions workflows.
- Designed scalable **microservices** architectures using **Java Spring Cloud**, implemented asynchronous messaging with **Kafka** and **RabbitMQ**, applied circuit breaker patterns with **Resilience4j** for fault-tolerant high-transaction systems.
- Integrated **RabbitMQ** to manage serialization of payroll data structures in streaming applications, configuring fault-tolerant environments with replication features that ensured uninterrupted pay cycle operations even under network instability.
- Configured and optimized **OpenShift** clusters to support production deployments of HR and payroll applications, implementing resource quotas and utilizing service mesh capabilities to improve communication between microservices.

Environment: Java 8, Spring Boot, Microservices, Restful API, PostgreSQL, pgAdmin, PL/SQL, Agile, JavaScript, Git, Spring Cloud, Maven, Spring Security, Jenkins, Jira, RabbitMQ, Docker, Kubernetes, Junit, Terraform, Hibernate, Postman, Mockito, GKE, Google compute engine, GCP Cloud, GCP Cloud SQL, Apigee API Management, Maven, Jenkins, Git, OpenShift, Jprofiler

Client: Amazon India

Location: Bangalore, India

Role: Backend Developer

June 2014 – October 2015

Responsibilities:

- Implemented **Scrum** practices for e-commerce platform development teams, boosting sprint velocity by 30% while establishing daily stand-ups and bi-weekly retrospectives that significantly reduced time-to-market for **seller onboarding workflows**.
- Applied design patterns including **Singleton**, **Factory**, and **J2EE** patterns such as **Business Delegate** and **DAO** for order processing systems, enhancing code maintainability across **fulfillment center** integration points.
- Employed **Spring Framework's IoC Dependency Injection** to inject inventory service objects into product listing action classes using **Service Locator Design Pattern**, improving modularity of the seller portal codebase.
- Developed responsive user interfaces for seller dashboards using **HTML**, **JavaScript**, and **JSP**, integrating third-party **payment gateways** and **logistics APIs** seamlessly into the marketplace application.
- Executed high-traffic e-commerce applications under **J2EE architecture**, utilizing **Spring**, **Struts**, **Hibernate**, **Servlets**, **WebLogic**, and **JSP** for seller portal infrastructure that achieved high uptime during major sales events.
- Developed **microservices** with **Spring Boot** for inventory management and implemented **Coherence cache** for product metadata, enhancing application scalability during flash sales and reducing database load by 60%.
- Utilized **Hibernate** for **Object-Relational Mapping (ORM)** of marketplace entities, enabling efficient database querying through **HQL** while implementing custom caching strategies that maintained data consistency across distributed seller systems.
- Generated code for **Java Bean** classes, form handlers, and JSP pages for seller registration workflows using **RAD** on **IBM WebSphere**, accelerating development time for new marketplace features by 40%.
- Implemented **Spring AOP** modules for cross-cutting concerns like logging and security in seller authentication system, while using **Azure Blob Storage** for efficient storage of product images and seller documents.

- Designed scalable **microservices** architectures using **Java Spring Cloud**, implemented asynchronous messaging with **Kafka** and **RabbitMQ**, applied circuit breaker patterns with **Resilience4j** for fault-tolerant high-transaction systems.
- Developed comprehensive test cases using **JUnit** for order processing components and **Protractor** for automation testing of seller portal interfaces, achieving 85% test coverage and reducing post-deployment issues by 50%.

Environment: Java 8, JSP, Spring MVC, Servlets, JavaScript, Hibernate, Microsoft SQL Server, Scrum, WSDL, SOAP, JAX-B, Log4j, XML, JNDI, JMS, JSTL, RMI, Struts, Generics, Multithreading, JML, Azure Repos, Azure Functions, Amazon SNS, Spring, WebLogic, AOP, SQL, JUnit, SVN, Log4J, IBM WebSphere

EDUCATION:

Bachelor of Technology Computer Science Kakatiya University

Aug 2010 – March 2014