

SRAVANTHI MACHAVARAM

JAVA FULL-STACK DEVELOPER

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SUMMARY

- Full Stack Developer with 4+ years of experience delivering scalable and secure applications for healthcare and fintech sectors, blending deep technical expertise with a strong understanding of compliance requirements.
- Built HIPAA-compliant healthcare portals using Spring Boot microservices and React, enabling real-time patient tracking, seamless record access, and provider dashboards optimized for usability and security.
- Developed robust fintech systems supporting secure onboarding, transaction workflows, and client-facing tools using Spring MVC, Hibernate, and REST APIs in compliance with financial data governance protocols.
- Designed high-performance backend workflows using Spring Batch and Kafka, enabling bulk claims processing and real-time patient eligibility checks across distributed systems in health and insurance domains.
- Deployed cloud-native apps on AWS using EC2, Lambda, and DynamoDB, achieving scalable infrastructure and improved application resilience across both fintech reporting platforms and healthcare data pipelines.
- Created secure APIs with Spring Security, OAuth2, and JWT to protect sensitive patient and financial information, supporting rapid integrations with EHRs, billing systems, and banking platforms.
- Built clean, responsive front-ends using React, Redux, Material UI, and TypeScript, streamlining dashboards and analytics interfaces for clinicians, financial analysts, and operations teams.
- Collaborated in Agile teams using Jira, Jenkins, Docker, and Git, contributing across planning, development, testing, and CI/CD deployment cycles while meeting business goals and sprint timelines.
- Worked closely with compliance and domain experts to translate policies into technology features, ensuring patient safety, financial accuracy, and regulatory adherence across all developed applications.
- Passionate about solving real-world problems through technology, with a strong focus on improving patient outcomes and enhancing financial access by building fast, reliable, and human-centered digital systems.

TECHNICAL SKILLS

Programming Languages:	Core Java, C, C++, SQL, C#
Frameworks:	Struts, Hibernate, Spring Boot, Spring Batch, Spring Security, Spring AOP, Spring Core, Spring IOC, Angular 12, jQuery, Node.js, React.js, Express.js
Web Technologies:	HTML, HTML5, CSS/CSS3, AJAX, jQuery, Bootstrap, XML, JSON, UI Material, SASS, Typescript, ES6, Redux, React Hooks, REST API, RESTful API
Java/J2EE Technologies:	Servlets, Spring, EJB, JPA, JTA, JDBC, JSP, JSTL, Webservices, Microservices, Spring MVC, Hibernate, ORM
Database:	Oracle SQL, MySQL, MongoDB, PostgreSQL, PL/SQL, DynamoDB
Cloud Platforms:	Amazon Web Services
IDEs:	Visual Studio Code, Eclipse IDE, IntelliJ IDEA, Spring Tool Suite (STS)
Web/Application Servers:	Oracle WebLogic, IBM WebSphere, Apache Tomcat, JBoss
Testing Tools:	JUnit, Mockito, Selenium
Build/ Other Tools:	Maven, Gradle, ANT, Jenkins, Docker, Kubernetes, SOAP/REST API, Postman, Jira, SonarQube, Kafka, Jupyter
Methodologies:	SDLC, Agile, Waterfall, SCRUM
Version Control:	Git, GitHub, SVN, Bitbucket
Operating System:	Windows, Linux, Mac OS

WORK EXPERIENCE

Java Full Stack Developer McKesson Corporation Texas	Aug 2024 – Present
• Implemented microservices using Spring Boot, Spring Cloud Config, and Kafka, enabling asynchronous communication between prescription validation, pharmacy inventory, and EHR data synchronization services. • Developed user-facing modules using React.js, Redux, and Material UI, delivering intuitive dashboards for clinicians and reducing user drop-off rate by 22% through improved navigation and responsive design. • Built GraphQL endpoints using Node.js, Express.js, and Apollo Server to enable efficient querying of structured and semi-structured patient data from MongoDB and DynamoDB sources.	

- Leveraged Keycloak for centralized identity and access management, implementing SSO, token-based authentication, and tenant-aware user roles aligned with HIPAA-grade compliance requirements.
- Automated complex ETL jobs using Spring Batch and AWS Glue, transforming EHR and provider data into a structured format within Amazon S3, and triggering downstream analytics via AWS Lambda.
- Managed schema evolution with Flyway for PostgreSQL and MongoDB, applying seamless database versioning and ensuring zero-downtime deployments for critical patient data services.
- Deployed containerized applications using Docker, Helm, and Kubernetes (EKS), establishing blue-green deployments and readiness probes for high-availability modules within real-time prescription alert systems.
- Set up CI/CD pipelines using GitHub Actions integrated with SonarQube, Pact, and Mockito, achieving 90% test automation coverage and streamlining code quality enforcement and contract testing in regulated environments.

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Nov 2019 – Jul 2023

- Engaged in over 45% of client interactions and joint analysis sessions, contributing to detailed technical breakdowns of business lending, credit underwriting, and risk assessment processes. Collaborated closely with business analysts to convert functional specs into use-case diagrams and process models using UML.
- Implemented Spring Security and Spring AOP for fine-grained access control and centralized exception handling, ensuring secure, role-based transactions across modules handling credit score evaluations and loan disbursements.
- Engineered dynamic and responsive front-end modules using Angular 12, TypeScript, SASS, and Bootstrap, building reusable UI components for analyst dashboards and customer account portals. Incorporated RxJS to enable real-time transaction validations, dynamic form control, and seamless user interactions during credit risk assessments and application reviews.
- Designed and implemented robust backend REST APIs using Spring Boot, Spring MVC, and Hibernate (JPA) to manage core business logic such as customer profiling, fraud detection alerts, and credit score history tracking. Ensured clean separation of concerns with layered architecture to enhance the maintainability of modules.
- Created and optimized complex relational data models in Oracle SQL and PL/SQL, applying indexing, normalization, and table partitioning strategies. These enhancements resulted in a 35% reduction in the runtime of audit queries on historical credit transactions, which were processed during monthly and quarterly compliance checks.
- Maintained integration between legacy Struts-based modules and Spring IOC containers, enabling dependency injection without disrupting the existing business logic used by underwriters. This approach enabled the team to gradually modernize legacy workflows while maintaining system stability.
- Managed multi-environment deployments using Apache Tomcat and Oracle WebLogic, ensuring consistency across dev, QA, and staging environments. Developed rollback and promotion strategies that reduced deployment-related downtime by 20% across the release lifecycle.
- Built server-side rendered dynamic pages using JSP, JSTL, and custom tag libraries to generate interactive views for compliance reports, credit summaries, and real-time risk flags. Modularized components allowed business users to make last-minute report adjustments without requiring full application rebuilds.
- Employed ANT and Maven to script builds and resolve dependencies automatically, ensuring stable CI/CD cycles and promoting build consistency across QA and UAT environments.
- Used JUnit and Mockito to test business logic, validation rules, and controller services with over 80% code coverage, reducing production-level defects and enabling reliable regression testing.

EDUCATION

Master of Science in Computer Science

University of North Texas, Denton, Texas, USA

Bachelor's in Electrical and Electronics Engineering

PBR Viswodaya Engineering College, Andhra Pradesh, India