SAI GANESH VARMA SIRUVURI

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PROFESSIONAL SUMMARY

Versatile and impact-driven Java Full Stack Developer with over 6 years of experience designing, building, and deploying scalable, secure, and high-performance web applications across banking, manufacturing, logistics, and lending platforms. Proficient in Java 11+, Spring Boot, Microservices, and React.js with a strong foundation in RESTful API design, modular UI architecture, and real-time data processing using Kafka and WebSockets. Demonstrated expertise in CI/CD automation, containerization with Docker, and cloud deployments using AWS services such as EC2, S3, RDS, and IAM. Proven track record of improving performance, reducing system latency, and enabling business-critical automation using Redis, PostgreSQL, MongoDB, and security frameworks like Spring Security and JWT. Adept in Agile environments, delivering production-ready code across the full SDLC with 80%+ test coverage and seamless integration between frontend and backend services. Currently driving cloud-native development initiatives using GitHub Actions, Jenkins, and Terraform to support enterprise-grade applications in regulated and distributed environments.

TECHNICAL SKILLS

Programming Languages: Java (11+), JavaScript (ES6+), TypeScript, SQL, Python

Frameworks & Libraries: Spring Boot, Spring Security, Spring MVC, Hibernate, JPA, React.js, Redux Toolkit, Node.js, Express.js, Next.js

Frontend & UI Development: HTML5, CSS3, SCSS, Bootstrap, Material UI, Tailwind CSS, AJAX, JSON

Backend & API Development: RESTful APIs, GraphQL, JWT, OAuth2, WebSockets **Databases & Caching**: MySQL, PostgreSQL, MongoDB, Redis, DynamoDB

Cloud & DevOps: AWS (EC2, \$3, RDS, Lambda, CloudWatch, IAM), Docker, Kubernetes, GitHub Actions, Jenkins, GitLab CI/CD,

Terraform

Build & Automation Tools: Maven, Gradle, Docker Compose, Nexus, SonarQube **Testing & Quality**: JUnit, Mockito, TestNG, Selenium, REST Assured, Postman, Jacoco

Monitoring & Logging: ELK Stack (Elasticsearch, Logstash, Kibana), Prometheus, Grafana, Log4j, SLF4J

Version Control & Collaboration: Git, GitHub, GitLab, Bitbucket, JIRA, Confluence

Methodologies & Tools: Agile (Scrum, Kanban), IntelliJ IDEA, VS Code, Swagger/OpenAPI, Figma, Notion

Messaging & Streaming: Apache Kafka, RabbitMQ

PROFESSIONAL EXPERIENCE

Java Full Stack Developer Encore | Illinois

Feb 2024 - Present

Project Description: Developed a real-time factory floor and quality inspection management platform to replace paper-based reporting, streamline production defect tracking, and monitor sensor-triggered maintenance events. Leveraged Spring Boot microservices and a React.js frontend hosted on AWS, with Kafka used for real-time machine telemetry and WebSocket-based UI updates.

Frontend

- Built an interactive production dashboard using React.js and Redux Toolkit, enabling plant supervisors to monitor defect rates and production KPIs in real time, reducing manual reporting lag by 70%.
- Integrated dynamic state management with React Hooks, Formik, and Yup to validate QA data at the point of entry, improving inspection accuracy and cutting error rates by over 30%.
- Implemented React Router for seamless multi-page navigation and WebSocket-based UI updates, ensuring smooth transitions between sensor alerts, machine stats, and operator logs.
- Optimized component structure and UI rendering with Tailwind CSS and lazy loading, improving page load time and responsiveness on low-powered factory floor devices.
- Applied modular component architecture in React for reusability and maintainability, simplifying future enhancements across QA and reporting features.

Backend

- Developed modular REST APIs using Spring Boot and Java 11 to enable data exchange between QA terminals, ERP systems, and production dashboards, removing dependency on Excel-based logs.
- Automated real-time sensor tracking using Kafka producers and integrated Spring WebSocket endpoints to broadcast alerts, decreasing machine incident response time by 40%.
- Implemented secure backend authentication using Spring Security, JWT, and RBAC, reducing unauthorized access incidents and tightening data access governance.
- Tuned PostgreSQL database queries and applied connection pooling via HikariCP, improving API throughput and reducing response times by up to 35% during shift transitions.
- Authored comprehensive unit and integration test suites with JUnit, Mockito, and Testcontainers, achieving 80% code coverage and reducing post-release bugs by nearly one-third.

Cloud

• Containerized backend microservices and frontend components using Docker, deploying consistently to AWS EC2 instances with Elastic Beanstalk, ensuring scalable multi-environment availability.

- Automated CI/CD pipelines with GitLab CI and Jenkins to manage builds, tests, and deployments across dev, QA, and production, accelerating deployment cycles by over 50%.
- Implemented access control via AWS IAM policies for EC2 and S3 resources, securing logs, reports, and deployment scripts across teams.
- Set up AWS CloudWatch and ELK Stack monitoring to visualize service performance and error logs, reducing incident resolution time with real-time observability tools.

Full Stack Developer EVCO Plastics | Wisconsin

Jun 2021 - Aug 2023

Project Description: Designed and deployed a digital manufacturing execution system to replace paper-based reporting and enhance floor-level visibility for production defects, quality control, and sensor-triggered alerts. Built using Spring Boot microservices and React.js frontend, the platform was deployed via Docker to AWS and integrated with Kafka and WebSockets for real-time machine telemetry.

Frontend

- Developed production and QA dashboards in React.js with Redux Toolkit and Tailwind CSS, which increased visibility into defect rates and reduced manual data entry by 70%.
- Applied React Hooks and Formik for dynamic form handling with built-in validations, improving data consistency and reducing rejections in QA reports across three shifts.
- Built a modular frontend using React Router and component-based design, streamlining navigation and simplifying future enhancements for plant-specific workflows.
- Enhanced application responsiveness using lazy loading and conditional rendering, which reduced load time on legacy devices by 25% during peak operational hours.

Backend

- Engineered REST APIs with Spring Boot and Java 11 to synchronize data between QA terminals and ERP systems, removing delays from manual reporting and improving real-time accuracy.
- Implemented Kafka-based sensor event tracking with Spring WebSocket broadcasting, which enabled instant maintenance alerts and reduced equipment downtime by 40%.
- Applied Spring Security and JWT-based authorization with RBAC, strengthening role-level access control and aligning system
 permissions with IT audit protocols.
- Tuned PostgreSQL queries and configured connection pooling with HikariCP, cutting API response time during heavy traffic and supporting faster QA data ingestion.

Cloud

- Deployed containerized microservices to AWS EC2 and managed infrastructure via Docker Compose and GitLab CI, resulting in faster QA-to-production transitions across all environments.
- Integrated Jenkins pipelines to automate build, test, and deployment stages, which improved release frequency and minimized configuration-related errors.
- Applied AWS IAM policies for controlled access to deployment environments and S3 buckets, reducing access-related incidents and ensuring SOC 2 compliance readiness.
- Enabled performance observability using CloudWatch and ELK Stack visualizations, reducing time-to-resolution by 45% through real-time error diagnostics.

Java Full Stack Developer Independent Bank | Michigan

Nov 2019 - May 2021

Project Description: Developed and modernized Independent Bank's digital banking system, transforming paper-driven and legacy desktop operations into secure, real-time web services. Leveraged Spring Boot microservices and React.js UI to power customer onboarding, transaction tracking, and fraud alerting with Kafka and Redis integration. CI/CD was delivered using Jenkins, Git, and Mayen.

Frontend

- Delivered responsive user interfaces using React.js and Bootstrap, enabling consistent banking experiences across desktop and mobile, which improved session duration by 40%.
- Enhanced form usability through dynamic validation and React Hooks, which lowered submission errors and improved onboarding completion rates by 30%.
- Structured UI navigation using React Router and Axios for real-time data updates, enabling fluid interaction without full-page reloads across critical banking modules.
- Built modular components with reusable logic and visual consistency, accelerating development cycles for new banking features and supporting compliance branding.

Backend

 Created Spring Boot REST APIs to handle digital account services, increasing transaction visibility by 45% and enabling branchindependent operations.

- Implemented Kafka producers for transaction event broadcasting and connected WebSocket listeners, allowing fraud analysts to detect anomalies within seconds.
- Cached high-frequency APIs like account balances using Redis, reducing response time by 40% and improving throughput during peak banking hours.
- Secured backend endpoints with Spring Security and JWT authentication, maintaining strong session integrity and aligning with industry-grade data protection standards.
- Developed unit and integration tests with JUnit and TestNG, boosting test coverage to 80% and helping prevent critical issues during production pushes.

Cloud

- Automated deployments through Jenkins-integrated CI/CD pipelines with Maven and Git, enabling daily build testing and rollback readiness for regulatory modules.
- Managed multi-environment configurations and hardened deployment security with encrypted credentials, enhancing control
 across QA, UAT, and production.
- Integrated monitoring using ELK Stack to track API usage patterns and spot anomalies, which reduced incident resolution time by 35% across key services.

Full Stack Developer Kinara Capital | Bengaluru, India

Oct 2018 - Oct 2019

Project Description: Developed a digital lending solution to accelerate credit decisioning for micro-entrepreneurs across India. The platform enabled secure onboarding, automated credit scoring, and real-time KPI dashboards using Spring Boot, React.js, MongoDB, and Aadhaar/PAN integrations. The system helped Kinara scale loan disbursals without increasing operational load.

Frontend

- Built dynamic credit application forms using React.js, Formik, and validation logic, which improved applicant data integrity and reduced form rejection rates during onboarding.
- Enabled cross-page routing and asynchronous data access through React Router and Axios, streamlining navigation between KYC, scoring, and document upload screens.
- Developed real-time performance dashboards using Chart.js and custom React components, helping branch managers track disbursal trends and lending KPIs at a glance.
- Modularized UI logic into reusable components and standardized styling, reducing future development time and improving design consistency across borrower-facing workflows.

Backend

- Engineered microservices in Spring Boot and Java 8 to support credit evaluation, KYC checks, and loan disbursal workflows, which reduced manual processing by over 50%.
- Connected Aadhaar and PAN APIs through secured REST interfaces, accelerating identity verification and increasing the number of applicants processed daily by 40%.
- Applied OAuth2 and JWT-based service authentication using Spring Security, which safeguarded sensitive borrower data and enforced internal access boundaries.
- Optimized MongoDB aggregation pipelines for fast lookup of customer histories and credit records, reducing backend response times and improving agent resolution rates.
- Developed integration and unit test cases with JUnit to validate business-critical scenarios in scoring logic, reducing regression issues during new product launches.

Cloud

- Containerized all backend and frontend components using Docker and deployed consistently across environments via GitLab CI/CD, ensuring stable multi-region rollouts.
- Automated versioned deployments and rollback procedures using YAML-based GitLab runners, increasing release reliability and minimizing service disruptions.
- Monitored API health through structured logging and performance counters, enabling early error detection and reducing average incident response time.
- Worked with operations teams to sync infrastructure rollout schedules with regional credit timelines, ensuring loan platform availability aligned with demand spikes.

EDUCATION

Master of Science in Operations Management & Information Technology

Northern Illinois University, Chicago, IL

Bachelor of Technology in Mechanical Engineering

Vignan Institute of Information and Technology, India