

Akhil Goud Burra
Full Stack Java Developer
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PROFESSIONAL SUMMARY:

Highly motivated AI enthusiast and skilled full-stack developer with a strong passion for designing robust backend systems. Expertise in building scalable solutions using Java Spring. Experience includes designing and consuming RESTful APIs, implementing API security, and optimizing backend performance. Hands-on experience with AWS Cloud and proficiency in front-end technologies like React and Angular, with a focus on delivering high-quality backend solutions.

Technical Skills:

Languages: Java, Python, SQL, HTML, CSS, JavaScript

Frameworks & Libraries: React, Ajax, Angular, Spring (with DI, IoC, MVC, AOP, and JDBC), Spring Boot MVC

Databases: Relational Databases, NoSQL Databases

Cloud Services: AWS EC2, Lambda, API Management & Gateway, SQS, SNS, Amazon Cognito

AI Stack: Embeddings, Vector Search, RAG (Retrieval-Augmented Generation)

DevOps & Tools: Docker, Jira, GitHub

Methodologies & Practices: Agile, SDLC, MVC, REST, UML, Prompt Engineering

PROFESSIONAL EXPERIENCE:

CORTracker, Novi Michigan
Software Developer

March 2024 to Current

Key Contributions:

- Developed CRM & HRD Modules – Built and maintained ERP modules using Angular for frontend and Java Spring MVC for backend, improving user interaction efficiency by 20%.
- Implemented Authentication & Authorization – Used AWS IAM and Amazon Cognito for secure identity and access management, ensuring robust access control.
- Configured API Gateway Security – Enforced rate limits, OAuth 2.0, JWT tokens, IAM roles, and policies to prevent API abuse and enhance security.
- Built & Deployed Serverless Applications – Developed AWS Lambda functions for handling API requests and background tasks, optimizing performance.
- Designed Microservices Architecture – Used Circuit Breaker patterns, load balancing with ALB, and API Gateway caching to improve scalability and resilience.
- Optimized Database Connections – Established JDBC connectivity in AWS Lambda for seamless interaction with Amazon RDS, improving query efficiency.
- Implemented Secure API Practices – Enforced HTTPS, TLS encryption, WAF, CORS policies, and input validation, reducing security incidents by 25%.
- Integrated Amazon SQS & SNS – Used FIFO queues for message ordering, dead-letter queues for failed messages, and SNS for real-time notifications.
- Designed Scalable API Versioning – Managed multi-version APIs (v1 & v2) with backward compatibility, ensuring seamless upgrades.
- Improved API Performance – Applied caching, pagination, and DTOs to enhance response times and reduce database load.
- Enhanced Data Integrity – Designed optimized database architecture, reducing data anomalies by 30% and improving retrieval efficiency by 25%.
- Implemented Role-Based Access Control – Secured applications with Spring Security and RBAC to ensure data protection.

- Enabled Inter-Service Communication – Used RestTemplate for seamless data exchange between microservices in a distributed system.
- Conducted API Testing & Debugging – Used Postman to validate endpoints, achieving 100% accuracy in functionality and performance.
- Established CI/CD Pipelines – Used API Gateway stages (dev, test, prod) and Docker for containerization, ensuring smooth deployments.
- Optimized Exception Handling – Implemented robust error handling and custom responses, reducing API error rates by 40% and improving user experience.

Interas labs LLC, Hyderabad India
Software Developer

Jan 2020 to Dec 2020

Key Contributions:

- Developed Core IMS Business Modules – Designed and implemented key modules like RFQ, Quotation, Sales Order, Pick Ticket, and Ship Ticket using Spring MVC Rest Architecture.
- Developed Scalable Angular Components – Created reusable Angular components using TypeScript for a maintainable and modular frontend architecture.
- Implemented Data Binding Techniques – Used Interpolation, Property Binding, and Event Binding for dynamic UI rendering and interaction handling.
- Built Dynamic UIs with Directives – Leveraged *ngIf, *ngFor, and *ngSwitch to enhance UI interactivity and conditional rendering.
- Designed & Validated Reactive Forms – Implemented built-in and custom form validators to ensure data integrity and smooth user input handling.
- Enabled Routing & Navigation – Configured Angular Router with lazy loading, deep linking, and seamless page transitions.
- Implemented Route Guards for Security – Used CanActivate and CanDeactivate to control user access and enhance application security.
- Integrated RESTful APIs with HTTP Client – Managed asynchronous data fetching, error handling, and response transformations for API communication.
- Collaborated on API Integration – Worked with back-end teams to validate JSON responses and ensure system compatibility.
- Built Scalable Java Backend Solutions – Applied OOP principles to develop robust and maintainable server-side applications.
- Handled Exceptions Effectively – Implemented Checked, Unchecked, and Custom Exceptions for better error management.
- Utilized Java Collections Framework – Worked with data structures like ArrayList and HashMap for efficient data management.
- Developed RESTful APIs with Spring Boot – Built secure and optimized backend services with Spring MVC and Spring Boot.
- Integrated Spring Data JPA – Performed CRUD operations using JPA for seamless database interactions.
- Worked with Java Concurrency – Used multi-threading techniques with Callable and Future for asynchronous processing.
- Applied Spring Core Concepts – Implemented IoC, Dependency Injection, and AOP to enhance modularity and cross-cutting concerns.
- Contributed to Agile Development – Participated in sprint planning, daily stand-ups, and issue tracking using Jira.
- Managed Code with GitHub – Used version control, pull requests, and code reviews to maintain quality and team collaboration.

EDUCATION:

Masters in computer science | Missouri State University
 Bachelors in computer science | JNTU