

# Venkatesh Kurva

+91-7780796045

venkateshkurva46@gmail.com

linkedin

India

## SUMMARY

Senior Java Backend Developer with nearly 4 years of experience designing and building scalable microservices using **Java, Spring Boot, and Kafka**. Skilled in **Redis caching, multithreading, and JWT-based security**. Proficient in CI/CD with **Azure DevOps**, database management using **PostgreSQL/MySQL**, and testing with **JUnit/Mockito**. Experienced in implementing **Angular basics** for front-end integration. Focused on delivering high-performance, secure, and resilient applications.

## SKILLS

**Backend:** Java, Spring Boot, Spring Cloud, Microservices, REST APIs

**Frontend:** Angular (Basics)

**Messaging:** Apache Kafka

**Caching:** Redis

**Database:** PostgreSQL, MongoDB, MySQL, JPA/Hibernate

**DevOps:** Azure DevOps (CI/CD)

**Cloud:** AWS (Basics)

**Testing:** JUnit, Mockito, SonarQube

**Build:** Maven/Gradle

**Version Control:** Git (branching strategies, PR reviews)

## EXPERIENCE

### Capgemini

Senior Software Development Engineer

Apr 2022 – Present

Hyderabad, India

### Darden (Enterprise Restaurant Management Application)

- Modernized a legacy application to enhance usability and scalability by adopting a **microservices architecture**.
- Delivered features using **Agile methodology** with iterative sprints and continuous feedback loops.
- Designed and developed APIs using **Java, Spring Boot, Spring Cloud** for FOH and BOH modules.
- Applied **Spring Cloud Gateway** for routing and load balancing through a single ingress point.
- Implemented **Eureka Server** for dynamic service registry and inter-service communication.
- Integrated **Kafka** for asynchronous communication between microservices.
- Enforced **JWT-based authentication and authorization** with RBAC for secure API access.
- Executed custom **SQL** queries and leveraged **Redis** for distributed caching to optimize performance.
- Applied mappers to convert DTOs to entity objects and vice versa for clean architecture.
- Used patterns such as **Singleton, Factory, Strategy, Decorator, Observer, Builder, and Adapter** for maintainable code.
- Implemented **Executor Framework** and **CompletableFuture** for concurrent task execution, improving throughput.
- Developed unit and integration tests using **JUnit, Mockito**; enforced quality via **SonarQube**.
- Configured pipelines in **Azure DevOps** for build, test, and deployment; managed version control with Git.
- Leveraged centralized logging, global exception handling, and used **Swagger** for API documentation and **Postman** for testing.
- Applied **RestTemplate** and **Feign Client** for synchronous calls between microservices.

### GitHub Migration & End-User Support

- **Repository Migrations:** Migrated **10K+** repositories across GitHub environments to enable advanced features and improved security; automated repetitive tasks using scripts.
- **User Support:** Resolved **500+** **ServiceNow** tickets (access, permissions, repository issues), ensuring a seamless developer experience.
- **Copilot Management:** Administered GitHub Copilot licenses and access through the Tech Hub portal in line with organizational policy.

## CERTIFICATIONS

---

AWS Certified Cloud Practitioner (CLF-C01)

## EDUCATION

---

**JNTUH College of Engineering, Manthani**  
*Bachelor of Technology in Computer Science*

Aug 2017 – May 2021  
CGPA: 6.1