# TANVIK REDDY KOTHA

(813) 405-5927 | tanvikreddy123@gmail.com | LinkedIn | GitHub | Portfolio

#### **SUMMARY**

Full Stack Developer with 2.5+ years of experience building secure, scalable web and mobile applications. Proficient in Java, Spring Boot, Node.js, React.js, AWS, Azure and Docker/Kubernetes, with expertise in microservices, REST APIs, GraphQL, and CI/CD pipelines. Skilled in cross-platform solutions (React Native, Flutter) and database design (MySQL, MongoDB, PostgreSQL). Adept at implementing JWT/OAuth2 authentication and delivering maintainable, high-performing systems.

### PROFESSIONAL EXPERIENCE

# Full Stack Developer | JP Morgan Chase, USA

Aug 2024 - Present

- Led development of a fraud detection system with internal banking APIs, flagging **15K+ suspicious transactions/month** using rule-based & ML logic.
- Designed and deployed **20+ RESTful microservices** (Spring Boot, Node.js) handling **5M+ transactions/day** with **<200ms** latency and **99.9% uptime**.
- Built responsive apps in **React.js (web)** & **React Native (mobile)**, delivering real-time alerts to 100K+ users.
- Containerized services on **AWS EKS (Docker, Kubernetes)**, enabling **3x auto scaling** and high availability during traffic spikes.
- Integrated AWS SQS & SNS, cutting inter-service delays 30% and ensuring real-time notifications.
- Automated **CI/CD pipelines** with Jenkins & GitHub Actions, reducing release cycles **40%** and improving production reliability.

### Full Stack Developer | Sigma Info Tech, Hyderabad, India

Mar 2022 - July 2023

- Built an insurance claims platform used by **5K+ customers/agents**, eliminating manual bottlenecks across departments.
- Architected 15+ microservices (Spring Boot, Node.js) to manage claims, policies, and documents, supporting 10K+ requests/day.
- Developed a dynamic role-based React.js UI, improving user task completion speed by 25%.
- Integrated **AWS S3** for secure handling of **50K+ documents** with signed URLs & compliance-grade access controls.
- Implemented JWT, OAuth2 & RBAC, safeguarding multi-role access for 500+ users.
- Deployed services on **AWS EC2 (Docker, Kubernetes)**, achieving **99.9% uptime** and seamless scaling at peak loads.
- Automated workflows with real-time claim tracking, **reducing processing time 40%** and boosting operational efficiency.

## **TECHNICAL SKILLS**

**Programming Languages:** Java | JavaScript (ES6+) | Dart | SQL

Frontend Technologies: React.js | React Native | Flutter | HTML5 | CSS3 | Tailwind CSS | Bootstrap | Redux | Context API | React Router

**Backend & API Development:** Spring Boot | Node.js | Express.js | RESTful APIs | GraphQL | Microservices | MVC Architecture | Serverless Functions (AWS Lambda) | JSON | XML

Databases: MySQL | PostgreSQL | MongoDB (Atlas) | Firebase Realtime DB | SQL Server | H2

**Authentication & Security:** JWT | OAuth2 | Spring Security | Role-Based Access Control (RBAC) | HTTPS | SSL/TLS | API Authentication

Cloud & DevOps: AWS (EC2 | S3 | Lambda | API Gateway | SNS | SQS | EKS) | Azure | Docker | Kubernetes | Jenkins | GitHub Actions | CI/CD Pipelines

**Tools & Development:** Git | IntelliJ IDEA | VS Code | Postman | Jira | Confluence | Swagger (OpenAPI)

**Testing & Methodologies:** JUnit | Unit Testing | API Testing | Test-Driven Development (TDD) | Debugging | Agile/Scrum | Git Branching

## **PROJECTS**

# Personalized Food RX - AI Powered Health Chatbot App (DOI: 10.1109/SMARTCOMP65954.2025.00080)

Tech Stack: Flutter | Node.js | Express.js | MongoDB Atlas | Dialogflow CX | OAuth2 | REST APIs

- Developed a cross-platform mobile health application using **Flutter**, **Node.js**, and **Dialogflow CX**, enabling an AI-powered chatbot to deliver personalized nutrition guidance for chronic conditions and **improving user accessibility**.
- Engineered a secure **RESTful API** with **OAuth2 authentication** and **MongoDB Atlas** integration, ensuring scalable data management and compliance, and **achieving publication at IEEE SMARTCOMP 2025** for innovation in digital health.

### **EDUCATION**

**Master of Science in Computer Science** | *University of South Florida, Tampa, FL* 

**August 2023 - May 2025** 

## **CERTIFICATIONS**

- Oracle Certified Professional: Java SE 17 Developer Oracle
- Foundations of Databases for Developers Oracle
- AI Fundamentals IBM