# KIRITI MUNIPALLE

+1 469 544 3741 | kiriti.1206@gmail.com | linkedin.com/in/kiriti-munipalle | Portfolio | github.com/kiriti456 | Memphis, TN, USA

#### **PROFESSIONAL SUMMARY**

Software Engineer with 2+ years of experience with Java, Spring Boot and Angular in microservices architecture. Exposure to Software Development Life Cycle (SDLC) and Agile methodologies with 60% performance improvement in the recent project. Decent knowledge in Problem solving, Systems Design, Data Structures and Algorithms. Eager to advance towards a role as an Architect by designing & developing applications.

#### **TECHNICAL SKILLS**

Programming Languages: Java, JavaScript, TypeScript, Go, Python, C, C++, SQL, HTML5, CSS3

Frameworks: Spring, MVC, Microservices, RESTful APIs, Angular, Apache Kafka, Bootstrap, JPA Data, Hibernate

Platforms & Tools: Azure DevOps, Docker, GitLab, GitHub, Jenkins, ServiceNow, SauceLabs, Sonar, Splunk, Jira, UML

**Databases:** MySQL, Oracle, PostgreSQL, MongoDB

Operating Systems: Linux, Windows, Mac

API testing & Build Tools: Postman, Swagger, Maven, Gradle

**WORK EXPERIENCE** 

## **Protective Life Corporation**, **USA** | *Full Stack Developer*

June 2024 – Present

- Project: Policy Admin System
- Led the successful migration of a Java 8 Swing application to a modern Java 17 web-based design, which doubled accessibility and efficiency for thousands of agents and clients.
- Engineered Java microservices in a fast-paced agile environment from end to end contribution including analysis, design, development and troubleshooting in Angular & Springboot with 25+ RESTful APIs and 100+ CRUD operations.
- Leveraged Spring Cloud features such as Open Feign, Circuit Breakers, Service Discovery and API Gateway, promoting scalability and 60% improvement in the performance of application.
- Developed a service to convert XML and CSV input files to a JSON object for data exchange between microservices.

## UnitedHealth Group (Optum), India | Full Stack Engineer

**August 2021 – August 2023** 

- Project: Drug Cost Estimator
- Worked on a cloud based web portal using Adobe Experience Manager (AEM) as the content management system for a total of 11 scalable microservices.
- Redesigned an internal micro-app to consume various third-party APIs with different mappings, leading to 18% growth in quarterly sales. Much appreciated by Senior Software Engineer.
- Executed critical bug fixes in backend distributed systems, particularly in a key module for accurate pricing, alongside optimizing Angular modules and REST APIs, leading to 5% performance boost & improved service quality for 10M+ users.
- Facilitated Scrum methodology for efficient bi-weekly release cycles, integrated Flagsmith for real-time feature control and optimized CI/CD pipelines, saving 10% of build time.
- Automated test cases using Selenium, TestNG and Cucumber, led to 20% reduction in testing time and 96% code coverage
  with JUnit for validating application's functionality (Utilised TDD and BDD testing stratagies).

#### **ACADEMIC PROJECTS**

### **Advanced Editor** *Python3.6, Tkinter module*

• Implemented a stand alone responsive editor app, featuring spellcheck, word suggestions, search and replace (including regular expressions), speech-to-text, text-to-speech, and fuzzy logic based bad word filtering with 100% accuracy.

## Paint Init Graphic using turbo C++

• Developed a paint application using Object Oriented Programming (OOPs) concepts, mouse events and math formulas without calling native functions in Graphical Programming for drawing 10+ shapes along with free style.

## **EDUCATION**

University Of Memphis, USA - Master's degree in Computer Science (August 2023 – May 2025) - GPA: 3.72 GITAM University, India - Bachelor's degree in Computer Science (June 2017 – June 2021) - GPA: 3.72