## Kiranmai Chigarakula

Philadelphia, PA | +1 (361) 228-9255 | chigarakulakiranmai1499@gmail.com | LinkedIn | GitHub

#### **EDUCATION**

# **Texas A&M University - Kingsville**

JAN 2023 - MAY 2024

Master of Science in Computer Science

Sreenivasa Institute of Technology and Management Studies, AP, India

**JUN 2016 - SEP 2020** 

Bachelor of Technology in Computer Science and Engineering

**SKILLS** 

Programming Languages: Java, C

Web Technologies: TypeScript, HTML, CSS, JavaScript

**Frameworks:** Spring, Spring Boot, Spring JPA, Spring Security, Hibernate, Maven, JUnit, Mockito, Angular.

**Databases:** SQL Server, H2, MySQL, MongoDB.

**Cloud Technologies:** AWS Core Services – S3, EC2, RDS, Lambda, CloudWatch, IAM, Elastic Beanstalk. **Developer Tools:** GIT, Postman, Jenkins, SonarQube, JIRA, Swagger API, Log4j, GitHub, VS code, Eclipse.

**WORK EXPERIENCE** 

# **Jr Software Engineer –** Cognizant Technology Solutions, India

**DEC 2020 - DEC 2022** 

- Led multiple SDLC cycles in an agile environment, ensuring timely delivery of high-quality tracking systems.
- Developed and troubleshot authentication services, using Java and Spring boot, enhancing security protocols.
- Designed and implemented secure, public-facing user interfaces using Angular and JavaScript.
- Maintained robust database structures, resolving critical production issues while adhering to microservice architecture and REST API principles.
- Created intuitive interfaces for entity relationship models, ensuring precise data accuracy and integrity.
- Elevated code quality through rigorous unit testing, increasing coverage, and mitigating sonar issues to below 5%
- Automated software build, test, and deployment processes using CI/CD tools like Maven, Jenkins, and Sonar.
- Articulated business logic flows and technical intricacies to uphold clarity and maintainability standards.
- Collaborated with cross-functional teams to gather and analyze requirements, translating them into technical specifications and actionable development plans.
- Conducted performance tuning and optimization for high-availability applications, improving file upload and analysis time by 60%, and enhancing scalability and reliability.

# **Graduate Research Assistant** – *Texas A&M University, Kingsville, TX*

**MAY 2023 - JUL 2023** 

- Conducted detailed analysis of various malware types using advanced tools such as Wireshark and Cuckoo Sandbox, contributing to proactive threat mitigation strategies.
- Assisted in developing malware analysis and detection methodologies, enhancing organizational capabilities in threat identification.

### **PROJECTS**

Tweet Connect MAR 2022 – JUN 2022

**GitHub Link:** https://github.com/KiranmaiReddy14/My-Workspace/tree/main/TweetApp

- Developed a comprehensive tweet app, facilitating user account creation, secure signing in, tweet posting, and deletion.
- **Skills:** Angular, Java, Spring Boot, MongoDB, Spring Security

Medi Refill Portal JAN 2021 – MAR 2021

GitHub Link: https://github.com/KiranmaiReddy14/My-Workspace/tree/main/webportal

- Designed and developed a user-friendly medication ordering application for browsing and refilling prescriptions.
- Skills: Java, Spring, Spring Boot, Spring Security, JSP

### Car Control Arduino AUG 2019 – SEP 2019

 Built a Bluetooth-enabled robotic car using Arduino, enhancing control view voice commands and mobile devices.