

Christopher Naro

cnaro1996@gmail.com — linkedin.com/in/naro — github.com/cnaro1996

Skills

Languages: Java, C, SQL

Frameworks & Libraries: Spring, junit, Dropwizard, Selenium 2.0

Other Technologies: Git, Maven, Unix, Bash, Spring Boot, Amazon Web Services (AWS), Selenium WebDriver, Apache Tomcat, JavaFX, Docker, Kubernetes, Postman, Liquibase, Jackson, Jersey, Lombok, Datadog, MySQL, Artifactory, IntelliJ IDEA, Terraform, JavaServer Pages (JSP), Mockito, Snyk, Elasticsearch, Gradle, Kafka, Sumo Logic, JSON, New Relic, EC2, YAML, Bitbucket

Experience

Associate Software Engineer, Genesys – Hamilton, NJ (Remote) 2022 – 2024

- Developed in a Kanban setting utilizing Java SE 11, Spring, Elasticsearch, and many other technologies to support and improve all search services of several cloud-based enterprise call center applications.
- Completed over 50 Jira tickets updating many different aspects such as Spring object data, Java architecture, Elasticsearch templates, AWS and Jenkins configurations, and more which maintained the codebase and met user demands for new features
- Created and updated automated tests and documentation for new features and bug fixes as well as provided peer feedback for search service pull requests which improved the robustness of the codebase.
- Deployed service updates through change management seamlessly with Jira, Bitbucket pipelines, Jenkins, AWS, and several inhouse tools minimizing service disruption through CI/CD
- Provided on-call service for over 100 search clusters as well as responded to customer inquiries for questions related to search services or APIs which identified bugs and supported users

Associate Software Developer, INVIDI Technologies – Hamilton, NJ (Remote) 2021 – 2022

- Developed with Java SE 11, SE 15, and the Dropwizard framework for several microservices forming an ad-delivery service for enabling advertisement clients to efficiently decide which ads to play
- Deployed all service updates with Kubernetes, Docker containers, and Bitbucket Pipelines for CI/CD for maximizing deployment efficiency and environment compatibility
- Architected database changes using Liquibase and SQL to apply changes to a MySQL relational database containing customer data
- Enforced code security standards utilizing Snyk for regular static application testing, dynamic application testing, integration application testing, and software composition analysis
- Practiced code quality assurance via paired-programming, automated testing with junit and Mockito, and manual integration testing by sending RESTful HTTP requests to test environments in Postman

Education

Rutgers University – BA in Computer Science

2021