Christopher Naro

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

Skills

Languages: Java, C, SQL

Frameworks & Libraries: Spring, Dropwizard, jUnit, 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 for 5 different search-based microservices of a cloud-based enterprise contact center application utilizing a technology stack of Java 11, Spring Boot, Elasticsearch, Docker, Gradle, Terraform, Ansible, and other technologies, including many inhouse tools, across 16 different AWS availability zones.
- Delivered service updates in a Kanban-styled agile setting within a ticket-based system (Jira) as well as reviewed and provided peer feedback daily for all pull requests made for Search team services.
- Created and updated automated tests and documentation for new features or bug fixes in conjunction with manual testing and analysis.
- Provided on-call service and incident remediation to over 100 search-based clusters across development, test, and production environments as well as directly to customer inquiries through the application itself for questions related to the Search team's services or APIs.

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

2021 - 2022

- Utilized agile methodologies with Jira tickets, Slack, Microsoft Outlook and RingCentral to develop new features and bug fixes for a collection of interworking modularized services forming an ad-delivery service for broadcasters and advertisement clients.
- Developed in a technology stack of Java SE 11 and Java SE 15, Git with Bitbucket remote repositories, Maven, and the Dropwizard framework (jUnit, Jackson, Jersey, Hibernate, Jetty, Logback, a metrics library, and more) for several backend modularized services in IntelliJ IDEA, including database changes using Liquibase and SQL to apply changes to a mySQL relational database containing customer data. Other technologies used included Kubernetes, Docker and Bitbucket Pipelines to deploy several dozen application services through an efficient CI/CD pipeline.
- Enforced code security standards and promoted communication about system security utilizing Snyk for regular static application testing, dynamic application testing, integration application testing, and software composition analysis.
- Ensured code quality assurance via paired-programming, automated testing with jUnit and Mockito, and manual integration testing in simulated test environments via sending RESTful HTTP requests in Postman.

Education