

**८** (732) 609-5679 | ☑ n.nagar12@gmail.com | **ℰ** nikkinagar.com | **೧** nikkinagar | **in** nikki-n

# **Experience**

Morgan Stanley New York, NY

SENIOR SOFTWARE ENGINEER (VICE PRESIDENT)

SOFTWARE ENGINEER (ASSOCIATE)

January 2022 – Present

September 2018 – December 2021

- Led two teams of 5-7 developers and guided them on technical design and best practices
- Implemented features for a corporate lending operations application Java 11/Spring Boot for microservices and React/TypeScript
- Established automation of loan transaction processing through vendor APIs, resulting in a 30% decrease in manual intervention
- Developed distributed messaging services responsible for handling consumption and production of complex structured messages
- Built modularized, reusable components in React/Typescript using high-charts and ag-grid libraries
- Designed document management system to support documents from external REST Services, Message Queues, and user upload
- · Partnered with stakeholders, project managers, UX, and QA in a cross-functional Agile squad to deliver high-quality features
- Led effort to refactor legacy services with Spring Boot and unit tests using JUnit/Mockito & end-to-end tests using Cucumber/Selenium
- Guided automation of 25+ manual test scenarios using Cucumber, Selenium and JUnit to reduce testing overhead
- Designed cash reconciliation batch services, REST endpoints, and components in React/Typescript increasing user productivity by 25%
- · Strengthened teams by conducting interviews for Full Stack engineering role in Montreal, New York, and India

Tech Stack: Java, Spring Boot, Hibernate, Elasticsearch, React.js, Typescript, Jenkins, Cucumber, Selenium, IBM DB2, IBM MQ, Microsoft Azure, Liquibase

UnitedHealth Group

Software Engineer

Basking Ridge, NJ

June 2016 – September 2018

• Developed a patent-pending static code analysis tool built with Java, Hadoop MapReduce, and ElasticSearch

- Mentored a team of 5 interns in effort to commercialize and streamline the product using Docker and Jenkins
- · Created MapReduce jobs to ingest and process data and store relationships in a file-based graph model
- Enhanced and extended legacy services for a release management tool using Spring MVC Framework
- Modernized REST services from Java/Spring Framework to Java/Spring Boot with a shift from SQL to NoSQL (MongoDB) queries
- Configured OpenShift Enterprise 3 environment to expose Spring Boot API services for mobile application

Tech Stack: Java, Hadoop MapReduce, Elasticsearch, Docker, Jenkins, Red Hat OpenShift, Spring Boot, MongoDB, MySQL

#### APPLICATION DEVELOPMENT INTERN

June 2015 – August 2015

- Developed a search-engine for mock user data including consumer, claim, and financial info using Apache Maven, Spring MVC, and existing SOAP/REST web services
- · Modified queries in MarkLogic (NoSQL) database to receive test environment members using Jackson library
- Collaborated with QA and Consumer Database teams to establish project specifications and requirements

Tech Stack: Java, MarkLogic, REST API, SOAP Web Services, Spring MVC, HTML/CSS, Javascript

### Skills\_

**Programming:** Java (primary), SQL (intermediate), TypeScript/JavaScript (intermediate), Bash (familiar), Python (familiar), C (prior)

**Software:** IntelliJ, Webstorm, Visual Studio Code, Eclipse, MySQL

Technologies: Git, Jenkins, Spring Boot, REST, Hibernate, React.js, JUnit, Mockito, jest, Cucumber, Selenium, MongoDB, ElasticSearch, Gradle,

Apache Maven, Docker

Platforms: Microsoft Azure (Fundamentals Certification), OpenShift Enterprise, Heroku, Amazon Web Services

# **Activities**

## Women in Technology @ Morgan Stanley

January 2020 - July 2022

New Initiatives Co-lead, Rewriting the Code Liaison

#### **Mattermost Open Source**

December 2020

CONTRIBUTOR

## Optum Mentors @ UnitedHealth Group

September 2017 - September 2018

MENTOR

#### **Women in Computer Science @ Rutgers University**

September 2014 - May 2016

General Member, Secretary, Event Coordinator Co-lead for Hackhers Hackathon

### Education

Rutgers University

New Brunswick, NJ

B.S. Computer Science GPA: 3.54/4.0

May 2016