#### AISHWARYA RATH

716-335-4705 | aishwarya.rath2009@gmail.com | Detroit, MI - 48226 | LinkedIn | GitHub

### **EDUCATION**

Master of Science: Computer Science, University at Buffalo, The State University of New York

Bachelor of Engineering: Electrical Engineering, KIIT University, India

Jul 2012 - Apr 2016

### **SKILLS & TOOLS**

Languages: Java, Python, JavaScript, HTML, CSS

Data Management & Analytics: PI/SQL, MySQL, NoSQL, PostgreSQL, CockroachDB, DynamoDB

Web Development: AWS EC2(RDS), Spring Boot, Hibernate, Spring Data JPA, Apache Maven, Gradle, New Relic, JUnit,

Mockito, JSON, JSP, AJAX, GCP, AWS Lambda

Tools: Git, Postman, Docker, Jenkins, WebLogic, Kubernetes

#### **WORK EXPERIENCE**

### Software Dev Engineer, Amazon, Michigan, USA

Aug 2023 – Present

- Re-designed and implemented an API to fetch entire summary for multiple payables in a batch instead of loop calls thereby reducing number of over the network call from AWS Lambda to service layer and hence accelerating SQS message notification generation.
- Analyzed and evaluated impact of customer critical error statuses leading to removal of duplicate error messages being displayed in the customer-facing UI.
- Simplified conditional payments by implementing A/B testing pattern as a gating mechanism to enable the conditions as per need to avoid re-deployments or any code fixes.

### Application Developer, Barclays, New York, USA

Feb 2023 - Jul 2023

- Collaborated with assistant vice president to implement an API model in sync with a third-party asset management firm, leading to 100 percent automation of business-critical report generation.
- Fortified multiple APIs to inculcate OWASP library to strengthen data security and avoid possible injection attacks.

# Software Engineering Intern, Evernote, California, USA

May 2022 - Aug 2022

- Implemented CI/CD pipeline for Git repos leading to 100 percent automation of integration and deployment process.
- Engineered Kubernetes cluster in GCP and Jenkins leading to containerization of multiple services within Kubernetes pods.
- Customized docker images from existing Linux nodes leading to 100 percent containerization of Linux nodes.

### Staff Consultant, Oracle Financial Services Software Limited, India

Feb 2020 - Jul 2021

- Introduced bulk upload module for customer account creation using Java, PI/SQL and hibernate framework leading to 100 percent automation.
- Modelled bulk upload module for loan amount remittance built with Python automating loan specific account maintenance with 0 human intervention.
- Augmented core banking screens for National Electronic Fund Transfer to ease customer experience with prefilled fields by taking customer account number and date of birth as criteria.

# Senior Software Engineer, Nelito Systems, India

Feb 2019 - Feb 2020

- Revitalized biller payment methods for merchants namely Razorpay, Goibibo pertaining to REST API services wherein improved per-day success rate of service call by 75 percent.
- Executed end-to-end functional testing IPO module in Internet Banking system of Central Bank of India.
- Automated business process for real-time OTP delivery to decreased lapses in transaction time.
- Tested modules of National Payments Corporation of India which is involved in IMPS transactions curbing any loss of customer service and improved transaction response time by 20 percent.

## Application Development Analyst, Accenture Services Pvt. Ltd, India

May 2016 - July 2018

- Provided enhancements to pension modules of customer curated by Java and SQL helping client to cut on 20 percent of yearly spending.
- Enhanced service run-time of PL/SQL procedures to prevent loss of customer service.
- Fixed bugs related to business applications in java environment modularizing pension and insurance functionalities.

#### **CERTIFICATIONS**

- Oracle Java SE 8, September 2020
- Oracle Cloud Infrastructure Foundations, September 2020
- Building Modern Java Applications on AWS, June 2021