# Mihir Rana

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#### **Skills**

Programming Languages: Java, JavaScript, TypeScript, Python, HTML, CSS, Bash, SQL

Frameworks/Services: Spring Boot, ReactJS, AngularJS, NodeJS, Tailwind, Selenium, WebdriverIO

DevOps: Kubernetes, Docker, Helm, Jenkins, Linux, Unix, PowerShell

Cloud Technologies: AWS (EKS, EC2, RDS, Lambda, S3, SQS, SNS, Step Functions, CloudFormation, CloudWatch)

Databases: MongoDB, PostgreSQL, Aurora, DocumentDB, MySQL Tools/Platforms: Git, GitHub, Splunk, Bitbucket, Jira, Wireshark

Software Development Practices: Agile, Scrum, SDLC, OOP, RESTful APIs, CI/CD, Database Design

Certification: AWS Certified Cloud Practitioner

#### **Professional Experience**

MastercardNew York, NYSoftware Engineer IIApril 2024 – Present

- Spearheaded the migration of 20+ Spring Boot microservices supporting cross-border payment systems to AWS cloud infrastructure, applying Data Engineering and Data Modeling principles to ensure data integrity and scalability
- Integrated Shell scripting to automate PostgreSQL dump restoration and adopted Python to trigger Jenkins pipelines via the Jenkins API, reducing manual deployment efforts by 20%
- Revamped and scaled Helm-based deployment processes for Kubernetes on AWS EKS, automated pod orchestration using AWS CodeBuild, and reduced manual deployment time by over 30%
- Collaborated with product managers, engineers and architects across 5+ teams in an Agile environment, participating in project planning sessions to support the successful migration of cross-border payment services to 4 AWS environments (development, QA, performance, staging)
- Leveraged Docker to containerize and migrate an internal Python-based testing framework for cross-border payment validation, resulting in a 25% performance boost over VM-based systems
- Ensured code quality and security by integrating SonarQube for static analysis and Black Duck for open-source dependency scanning, while maintaining 90%+ test coverage through unit testing with JUnit and Mockito
- Piloted the AWS migration of an Odoo-based customer onboarding system utilizing a PostgreSQL database, supporting financial payment setup and account provisioning, and reducing deployment time by 10%

ADP, Inc.
Associate Software Engineer

February 2022 – April 2024

Roseland, NJ

- Developed 3 client-facing full-stack applications with Java, ReactJS, NodeJS, AWS, and MongoDB. These applications cater to clients, partners, business analysts, and enterprise architects
- Leveraged AWS Lambdas to optimize 7 REST APIs which resulted in 20% faster response times and decreased user wait times by 5 seconds
- Migrated 4 on-premises microservices from Express.js to AWS Step Functions, leading to an 11% decrease in monthly operating expenses
- Managed a shared library of reusable responsive UI components, which reduced development time by 35% and ensured a consistent look and feel across related applications
- Created end-to-end tests utilizing WebdriverIO with Cucumber to ensure consistent test coverage in the range of 80% to 85%

## **Education**

**New Jersey Institute of Technology** *Bachelor of Science in Computer Science* 

Newark, NJ December 2018 – December 2021

Passaic County Community College Computer Science Curriculum

Paterson, NJ August 2017 – December 2018

#### **Projects**

## **Smart Parking Application**

• Led a team of 4 students to create a ReactJS proof of concept for Aurora, Illinois. The application enabled citywide parking registration using chosen lot layouts and collected real-time data via parking place pods

# Income/Expense Tracker Web App

• Built a Flask-based Python and ReactJS application enabling Google login for user profiles, expense management, sorting, and visualizing income/expenses with bar and line charts