# KEVIN RODRIGUES

Boston, MA | (617) 792-6609 | rodrigues.k@northeastern.edu | LinkedIn

### **EDUCATION**

#### Northeastern University, Boston, MA

May 2025 (Expected)

Master of Science in Software Engineering Systems

Coursework - Object Oriented Design, Web Design, Enterprise Software Design, Database Management, Agile Software Development

#### Mumbai University, Mumbai, India

Aug 2016 - Oct 2020

Bachelor of Engineering in Computer Engineering

### **TECHNICAL SKILLS**

Programming: Java, C, SQL, JavaScript, Python, Linux, C++, HTML, CSS, Data Structures, Algorithms, Typescript, JSON, XML

Frameworks: Hibernate, Spring Boot, Angular, React, REST API, Microservices, JDBC, Selenium

Database: MySQL, PostgreSQL, Oracle, DB2, MongoDB, SQL Developer, Aqua Data Studio, SQL Server Management Studio

Cloud Computing: AWS (S3, EC2, CloudWatch)

Tools: Eclipse, JIRA, Maven, Netbeans, Service Now, Postman, MT Putty, Linux, Excel, Git, Bitbucket, Gitbash, Visual Studio Code

**Certifications**: Oracle Certified Java Associate (OCJA)

### **PROFESSIONAL EXPERIENCE**

EXPERIAN | Mumbai, India

Feb 2023 - Aug 2023

# Backend Developer | Project - Credit Information Reports and Data

- Wrote database scripts in relational databases like PostgreSQL, MySQL, DB2 for efficient data extraction and continuous improvement
- Developed REST APIs using Spring Boot and Java with 12 endpoints for credit reports module, reducing response time by 25%
- Utilized Hibernate ORM framework for efficient data mapping and interactions, resulting in 33% improved application performance
- Performed unit testing using Selenium and JUnit and API endpoint testing using Postman, resulting in 20% reduction in system errors
- Committed code periodically on Github and raised Pull Requests on Bitbucket, and utilized Git for version control and development

### Larsen and Toubro Infotech (LTI) | Mumbai, India

Aug 2020 - Nov 2022

# Consultant (Software Engineer) | Project - Global Cash Management Application

- Optimized microservices and REST APIs using Java and Spring Boot, web pages using Angular and ReactJS improving 30% efficiency
- Applied data structures like ArrayList and HashMap for development of features in international funding module of the application
- Developed a functionality using **React** and **Spring Boot** replacing manual jar file execution with user-friendly web UI boosting **45%** efficiency
- Wrote optimized SQL queries, reducing API response time by 25%, resulting in improved application performance and user experience
- Employed lazy loading of images using JavaScript, reducing website load time by 35% for better user experience
- Followed Scrum and Agile model practices in SDLC, engaging with Analyst's and clients to understand customer needs
- Utilized JIRA project management tool for efficient tracking of user stories, facilitating detailed tracking of each module's advancement
- Implemented test driven development method, designing JUnit test cases for microservices, resulting in a 30% reduction in defects

### **PROJECTS**

# IPL Sports Application | Northeastern University, Boston

Feb 2024 - April 2024

- Developed a web app using Java, hibernate and JSP following Spring MVC architecture to manage matches of a cricket tournament
- Implemented user authentication and authorization for Admin and User roles, and integrated CRUD functionalities for Admin
- Enforced referential integrity to prevent deletion of teams with associated players/matches, and deployed the app on Tomcat Server

### Airline Reservation System | Personal Project

Sept 2022 - Nov 2022

- Developed an airline reservation system using Java and React, integrating Spring Security for authentication and authorization
- Implemented Oracle Database to store and manage critical data, ensuring data integrity and reliability for the application
- Performed API testing using Postman and JSON data, wrote unit test cases with well documentation to reduce the errors