### **Certified AWS Cloud Practitioner and Java Developer**

Place: Bengaluru

## **Objective:**

Experienced **5.5 years Java developer** with a strong background in robust and scalable **back-end systems** using **CoreJava**, **Spring Boot**, **Micro-Services**, **Maven**, and **Oracle DB**. Adept at collaborating with cross-functional teams to deliver high-quality software solutions. Seeking opportunities to contribute technical skills and domain knowledge to innovative projects.

## Overall profile snapshot:

- Developed and maintained Java-based applications using **Spring Boot** and **Micro-Services** architecture, ensuring high performance, scalability, and reliability.
- Developed and maintained scalable and efficient code using **Java and the Spring Framework**.
- Collaborated with cross-functional teams including front-end developers, QA engineers, and business analysts to gather requirements and deliver high-quality solutions.
- Implemented **RESTful APIs** to integrate with external systems and third-party services, ensuring seamless data flow and efficient communication.
- Utilized **Oracle DB** for data storage and retrieval, optimizing database performance and ensuring data integrity.
- Implemented unit tests using **JUnit** and **Mockito** to ensure the quality of the code and facilitate continuous integration and delivery.
- Participated in **code reviews** to maintain code quality and adherence to **coding standards**.
- Actively participated in **agile** ceremonies such as daily stand-ups, sprint planning, and retrospective meetings.
- Utilized Git and Bitbucket for version control, ensuring efficient collaboration and code management.
- Worked with **Postman for API** testing and validation to ensure the functionality of the back-end services.
- Investigated and debugged issues reported by clients or identified during testing, providing timely resolutions and maintaining application stability.
- Proactively researched and adopted new technologies and frameworks to enhance development processes and improve overall efficiency.

# **Tools and Technologies:**

• Programming Languages: Core Java, SQL

• Frameworks: Spring Framework (Core, MVC, Boot)

Database: Oracle DBBuild Tools: Maven

Web Technologies: **RESTful** APIs, **SOAP** 

Version Control: Git, Bitbucket

Testing: JUnit, Mockito

Tools: Postman, Eclipse, IntelliJ IDEA

#### **Tools and Technologies:**

- Agile Methodologies: Scrum, Kanban
- Strong problem-solving and debugging skills
- Excellent collaboration and communication abilities

### Certifications done:

- CCP (Cognizant Certified Professional) in Java training—Level 0.
- CCP (Cognizant Certified Professional) in SQL training—Level 0.
- Cleared AWS CLF-C01 exam and recognized as an AWS Certified Cloud Practitioner, by AWS.

#### **Awards and Achievements:**

- Won Academic Excellence Award for being the 1st topper of the academic year 2016- 2017, Department of ECE,
  Adhiyamaan College of Engineering, Hosur, Tamil Nadu
- Outstanding as an overall 2nd topper for Engineering programme (2014-2018), Department of ECE, Adhiyamaan
  College of Engineering, Hosur, Tamil Nadu
- Student Placement Coordinator, Adhiyamaan College of Engineering (B.E/ECE) for 2014-2018 batch.

# **Experience summary:**

## Software Engineer at IBM Corporation, Aug 2022 - Present

Project: Implementation of Vehicle Finance Journeys

### Roles and Responsibilities:

• Understanding client requirements in terms of user requirements, functional specifications and technical requirements.

Client: IndusInd Bank

Client: Lloyds Banking Group

- Coding and testing the API development made.
- Once the unit testing is done, will progress through the UI integration, with the UI team.
- Peer code review.
- Keeping track of bugs post the deployment to QA region and then work on bug fixes.

### Software Engineer at Wipro Technologies, Oct 2021 - Aug 2022

Project : OIE - Onsite Interactions and Engagement

### Roles and Responsibilities:

- Understanding client requirements in terms of user requirements, functional specifications and technical requirements.
- Provide High level design and documentation prior to development.
- Coding and testing for the enhancement of the Application.
- Review and provide feedback on use cases I worked on like Balance Transfer(BT)/Money Transfer(MT) which we call Direct Product Placement(DPP).
- Involved in writing unit test cases.
- Finding check styles and finding bugs to ensure bug free code on Jenkins & Sonar build.

### Junior Software Developer at Cognizant Technology Solutions, Jun 2019 - Oct 2021

Project : COINS- Compensation Incentive System Client: Legato Health Technologies

- Understanding client requirements in terms of user requirements, functional specifications and technical requirements.
- Provide High level design and development of modules.
- Coding and testing for the enhancement of the Application.
- Review and provide feedback on use cases. Involved in writing unit test cases and doing code/design reviews of team members.
- Finding check styles and finding bugs to ensure bug free code, using SonarQube tool.
- Involved in production support.
- Provided hand held training for the new members of the project.

### Intern - GET (Graduate Engineer Trainee) at ACO Technology Centre, Aug 2018 - Feb 2019

### **Education:**

- BE in ECE, Adhiyamaan College of Engineering (Autonomous), Hosur,TN
  - Anna University, 2018, 9.39 CGPA
- HSC, Maharishi Vidya Mandir Higher Secondary School, Hosur, TN
  - StateBoard, 2014, 84.75%
- SSLC, Maharishi Vidya Mandir Higher Secondary School, Hosur, TN
  - CBSE, **2012**, **8.4** CGPA

### **Personal Details:**

Nationality: Indian

Languages: English, Kannada, Tamil and

Telugu

Native: Hosur, Tamil Nadu

References:

Available upon request