Rajesh Kumar

Application Developer

Personal Info

Address

Room No - 5, U-35/45, U Block, DLF Phase 3, Gurgaon, Haryana, 122010

Phone

7906350050 9456911944

E-mail

rajeshmca2014@gmail.com

LinkedIn

https://www.linkedin.com/in/rajesh-kumar-9a7593130

Skills

Java 8

Very Good

RESTful APIs

Good

Eclipselink, JPA

Good 2017-06

2017-01 -

Data Structures

Good

Algorithms

Good

- Full stack Application Developer with 2.5 years of hands-on experience in designing, developing and debugging enterprise applications.
- Comfortable taking ownership of critical projects while also being an enthusiastic team player.
- Working on developing RESTful APIs for channel banking product named as Oracle Banking Digital Experience

Work History

2017-07 -Current

Application Developer

Oracle Financial Services Software, Mumbai, MH (Work Location – Noida, Uttar Pradesh)

- Translated business and functional requirements into designs.
- Worked on User Management that includes creating, updating, locking /unlocking, revoking channel access and many functions of a user.
- Involving in development and enhancement of many features as Mailbox, Registration for Internet Banking, user login flow, audit log, access management, authorization of services, retail profile maintenance integrated with UBS, FCR etc.
- Worked on SOAP web services implementation through WSDL.
- Familiar with Tools Docker, Jenkins, Vagrant, SVN, Putty, Jira, SonarQube, Bugdb, JFrog Artifactory, OUD Repository, Eclipse, Sql Developer, Visual Studio Code and WinSCP etc.
- Worked on Oracle WebLogic Application Server administration and Oracle HTTP Server.

Student Intern

Oracle Financial Services Software, Mumbai, MH

- Product Development: Worked as enthusiastic team player for developing user management module for channel banking.
- DevOps: Worked as DevOps team member to automate the testing, building server jobs and server utilities used in Continuous Integration.

PL/SQL Good WebLogic Server Good SOAP services Good Linux Good DBMS Good Knockout JS

Average

Education

2014-08 -2017-06

Master of Computer Applications

National Institute of Technology - Tiruchirappalli, Tamilnadu

- Graduated with 8.43 GPA
- Member of Research and Development Club, NIT Trichy
- Member of PPC (Printing & Publishing Committee) in Version'15 (A National Level MCA Technical Symposium)

2010-07 -2013-06

Bachelor of Computer Applications

Teerthanker Mahaveer University - Moradabad, Uttar Pradesh

Graduated with 71.12 CPI

Academic Projects

OCP (Off-line Coding Platform): It provides a simple interface for user to test their coding skills in java by attempting the specified set of questions provided by an administrator.

- Database handling in Oracle Database 11g through JDBC
- Developed in Java using Netbeans 8.1 IDE