Bidar, Karthik raj

Email: karthikraj51096@gmail.com

Phone No: +91-9553266935

Professional summary:

- Experience in working with Capgemini India Pvt Ltd in financial services (Banking)
 domain since September 2018.client RBC Bank, Barclays Bank
- Having good knowledge in core java.
- Hands-on experience in Selenium WebDriver Automation, TestNG framework, Maven build management, git, GitHub.
- Having good knowledge in manual testing, automation testing, jenkins, test case design, STLC, test management HP ALM(quality center).

Technical Skills:

Languages: Java

Tools: Selenium WebDriver, ConformIQ, TSO IBM, HP ALM, TestNG, SOAP UI

Databases: Oracle 11g **Version control**: git

Build management: Maven **Code Management**: GitHub

IDE: Eclipse

Front End Technologies: Html
Operating systems: Windows 10,7

Test Management: Hp ALM

Educational Qualifications:

- Secured 9.5 CGPA in 10th standard (SSC)-2012
- Secured 92.9% in Board of Intermediate examination-2014
- B-Tech (Gokaraju Rangaraju Institute of Engineering and technology) in computer Science and Engineering, secured **76%**. -2018

Employment History:

Working in Capgemini Technology Services India Limited since September 2018

Certifications and Achievements

- OCJP certified java programmer. Jan 2019
- Received RBC Hall of fame for successful delivery of project.
 RBC (Royal Bank of Canada).

Projects:

OLB Migration (Online Banking Portal)

Designation: Software Engineer Client: Royal Bank of Canada (RBC)

(Jan-2019 to march-2020)

OLB (Online Banking) requires necessary modifications for the portal as per the data and System requirements for the OLB Migration.

- Designed Scripts for performing validations using Selenium WebDriver
- Created test case scenarios, test case design and test execution in HP ALM Application
- Reported necessary bugs in HP ALM
- Performed automation, Functional/system and regression testing.
- Received RBC hall of fame for providing the deliverables in tight timelines.

BANKING REINVENTION-Xelerate

Designation: Senior Software Engineer Client: Royal Bank of Canada (RBC)

(March-2020 to Mar 2021)

Banking Reinvention-Xelerate is a web application associated to RBC, It mainly used to provide various details of the product by opting the product into value program and accordingly the product receives the rebates.

- Designed scripts for performing validations using Selenium WebDriver
- Maven build management and GitHub code management with testNG Framework,html reports,extent reports, Hp ALM,Apache POI,Excel Dataprovider.
- Backend Verification of all the tables associated with DDA are done through IBM TSO (Mainframes)application.
- Performed automation, Functional/system and regression testing.