

Hitee Sachdeva

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EXPERIENCE SUMMARY

Java Developer and QA Analyst with 3+ years of experience in developing and testing Insurance applications.

Proficiency and hands on experience in Java development and automation testing (Java, Selenium, BDD, ReadyAPI, Jenkins, GIT, Postman, SoapUI, Parasoft, DB2)

Skills Profile

Operating System	Windows, macOS
Environment	Mainframe, Cloud
Database	DB2, SQL
Languages	JAVA, C++
Tools	Eclipse IDE, ReadyAPI, SoapUI, Selenium, Parasoft, DBVisualizer, Postman, Confluence, Jira, HP-ALM, Jenkins
Domain	Insurance domain
Other	Wealth management

- Working with Capgemini from September 2018 till date.
- Good experience of working in SDLC and Agile Methodology.

Education:

- B.Tech(CSE) from SRM, Chennai, with 7.8 CGPA. (2014 - 2018)
- HSC - Springdales School, New Delhi, 86% (2014)
- SSC - Springdales School, New Delhi, 7.2 CGPA (2012)

Training and Seminars

- Java full stack training in Capgemini - 2018
- OCJP Certification - 2018

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Professional Experience:

PROJECT 01

May 2019 – At Present

Title	:	Insurance application
Client	:	RBC (Royal Bank of Canada)
Organization	:	Capgemini
Role	:	Developer and QA Analyst
Environment	:	Mainframe, Cloud
Tools used	:	ReadyAPI, SoapUI, Selenium, Parasoft, DBVisualizer, Postman, Confluence, Jira, HP-ALM, Jenkins

Description:

Royal Bank of Canada is a Canadian multinational financial services company. My handling of projects was in the Insurance domain.

Following are the projects which I have worked with,

- Capsil - This was a data migration project by which we were internally setting up data with RBC which was initially with third part
- Walnut - Previously, RBC Insurance Brokers would submit their client's insurance applications as paper applications to be reviewed by RBC Insurance underwriting teams. The Digital eApp platform allows for RBC Insurance Brokers (External: MGA, Brokers; and Internal: Field Sales) to submit their applications digitally. This is to improve efficiency so that business can reduce current processing times/costs etc. The frontend leverages ISAM and will have functionality to upload documents/images to support the application process. The long term business vision is to have this application as the one platform for any electronic application for all lines of Insurance.
- Bailey- The Insurance Data Access Layer application will provide standardized APIs (Application Programming Interfaces) to access data on the Master Data Hub. This app uses cloud hosted technologies such as Apigee and PCF (Pivotal Cloud Foundry). This application will be used by other applications at insurance that require access to the Master Data Hub. There will not be a user interface for this application. The application will have business logic as defined within each API. This application will query and supply data from the Master Data Hub various Insurance applications such as our Digital Channel applications. The application is required to provide APIs that access data in the Master Data Hub. This app can be used by digital and self server applications for all lines of Insurance. TUR0 also contains reusable services accessing ICC and generic API like File Upload, SMS Notifications which can be used across all Insurance Lines of Business. Some of these services interface with external Vendor APIs like Twilio for SMS.

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Responsibilities as a Team Member:

- Develop backend logic for internal APIs to be accessed by external applications
- Preparation of Technical Documentation, Detail Design documents, ATA
- Perform automated/functional/smoke/regression/API testing as per requirement
- Requirement analysis, Work effort estimation, Queries clarification, Coding, Unit testing, Regression testing, Elements promotion, Implementation.
- Preparing Functional Specifications, Unit Testing, System Testing Support.
- Coordinate Performance and Security testing
- Maintaining off-shore team and coordinating with On-shore leads related to deliverables.
- Build virtual services for testing in case real environment is down so that there is no delay in testing due to downtime using Parasoft