# **AYUSHI GOEL**

+91 8791962403 | goelayushi06@gmail.com | trailblazer.me/id/ayushigoel | linkedin.com/in/ayushi-goel

### **PROFILE SUMMARY**

- Experience of 2 years in executing full life-cycle development and testing projects; ramping-up projects within time, budget & quality parameters, as per project management & best practice guidelines.
- Hands on Experience in Selenium (with Java) and REST API Automation Tools. Generated scripts in selenium that can be used in regression testing.
- Certified in Salesforce.com Technology and looking forward to work closely with the most efficient and beneficial solutions for Process Improvement using Salesforce.
- Good Exposure in Salesforce Technology.
- An effective communicator and a vivid learner with sound decision making, analytical & interpersonal skills.

# **TECHNICAL SKILLS**

Web Technologies HTML, CSS, JavaScript, JSON

**Programming Languages** C, JAVA, Apex, SOQL, SOSL, Visualforce

Salesforce Technology Salesforce CRM, Apex Classes/Controllers, Lightning Components, Lightning App Builder,

Triggers, Work flow & Approval, Validation Rules, Reports and Dashboards

Tools JIRA, Eclipse, Visual Studio Code, Workbench, Data Loader, ALM, REST API, Draw.io

**Version Control Git Hub, Bit Bucket Methodology**Agile (Scrum), Waterfall

### **CERTIFICATIONS**

- Salesforce Certified Platform Developer I.
- Salesforce Certified Administrator.
- COPADO Certified Administrator.

### ORGANIZATIONAL EXPERIENCE

# Sun Life Financial, Gurgaon (Associate Analyst Testing)

Oct 2019 - Present

# 1. SOLAR (Migration of Ultera)

Duration : On going Team Size : 10

Client : Sunlife Canada

This project focuses on the Migration of Ultera database Application to Solar that is built using PEGA. This application helps in tracking the records of the claim more effectively along with their statuses. The newly created application has to be integrated with various other applications of Sunlife. The Integration part is checked through APIs.

### **Responsibilities:**

- Creating Automation scripts for end to end flow and Regression Suites in JAVA (Selenium).
- Creating API Suites using REST API for validating the integration among other applications.
- Involved in Agile Scrum Ceremonies like Sprint Review, Sprint Retrospective, Sprint Planning and Daily stand up.
- Creating Automation Test Cases in Gherkin.

# 2. High Cost Drug Strategy – Forms Automation

Duration : 2 months

Team Size : 4

Client : Sunlife Canada

This Project includes the enhancement in the feature of Drugs within MySunlife Applications.

# **Responsibilities:**

- Created the Regression Suites in JAVA (Selenium).
- Analysed and Debugged existing code scripts.
- Created the Test Requirement Document along with the detailed test cases.

### 3. DAR (Digital Audit Redesign)

Duration : 2 months

Team Size : 5

Client : Sunlife Canada

The project expects to improve client experience, reduce operational costs and implement a more robust process for fraud management by redesigning the Digital (web and mobile) claim audit process. It will enable the image submission when a client tries to submit a claim if it is selected for audit to verify their claim easily. It will enhance client satisfaction, turnaround time to process the claim, and it will deter certain clients to potentially submit fraudulent claims.

### **Responsibilities:**

- Created Automation scripts in JAVA for Regression Suites.
- Created a Utility that helps in creation of Test Data.

# Sun Life Financial, Gurgaon (Trainee – Application Services)

Oct 2018 - Oct 2019

### 1. Production Support & Refactoring

Duration : 3 months

Team Size : 5

Client : Sunlife Canada

Worked as a Java Developer for fixing production issues.

Responsibilities: To solve production issues as soon as possible that we get on JIRA board.

### 2. DHS - Push Notifications

Duration : 9 months

Team Size : 4

Client : Sunlife Canada

The Project focuses on the need to introduce Push Notifications for some features like claim submissions, personal investments, coverage information, nearby providers etc. that are present in MySunlife app. Main challenge is to enable Push Notifications on our MFP servers and security issues like encryptions and decryptions of PN messages that the user will receive.

### Responsibilities:

- Worked as a JAVA Developer to develop the required functionality.
- Worked directly with functional analysts and business users in understanding the gaps in existing requirements and developing new functionalities to meet those requirements.

# **AAM Infotech (Project Intern)**

June 2017 - July 2017

- Developed an Android application on ONLINE TOLL PAYMENT SYSTEM that allows user to pay their tolls online resulting in the
  minimization of queue rush and hustle.
- The Project has been developed using Android Studio.

### **ACADEMIC DETAILS**

# Bachelor of Technology (Hons), Computer Science & EngineeringMay 2018Meerut Institute of Engineering and Technology, MeerutAggregate: 81.30Intermediate - CBSEMar 2014Meerut Public Girls School, MeerutAggregate: 93.40High School - CBSEMar 2012Meerut Public Girls School, MeerutCGPA: 9.4

# **ACHIEVEMENTS & EXTRA CURRICULARS**

- Achieved over 121 badges and 91k Points on Trailhead.
- Performance valued P4 (People, Performance, Passion, Partnership) Award within small duration of work.
- Awarded with best Team Player for implementing the Test Data Creation Utility in Digital Audit Redesign (DAR) Project.
- Won Women's 8-Ball Pool Championship held at Sunlife Financial
- Participated in Women's Football Championship held at Sunlife Financial

### **DECLARATION**

I hereby declare that all the information stated above is true up to the best of my knowledge.

Place: Meerut Date: