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| **Tester** | **Candidate Summary** | |
| **Candidate Name** | Prasanth Menta |
| **Date of Birth** | 15-July-1994 |
| **Mobile Number** | 8788305696 |
| **e-mail** | Prasanth.sai.menta@accenture.com |
| **Current Company** | Accenture Services PVT LTD |
| **Previous Company** | Agilisys Technologies LTD. |
| **Total Years of experience** | 4+ |
| **Synopsis of Technical experience** | Retail consumer goods (RCG) |
| **Gender** | Male |
| **Current Location** | Chennai |
| **Notice Period (Internal / External)** | Internal |

# **Experience Summary**

* Currently working for Accenture.
* Having 4+ years’ Experience in Selenium Java, Rest Assured, API Postman & Manual Testing.
* Having basic knowledge on SQL
* Expertise in TestNG, BDD Cucumber and Selion Frameworks.
* Having knowledge of Software Development Life Cycle (SDLC) methodologies like Waterfall, Agile
* Expertise in writing and implementing User Stories, Test scenarios, Test cases, System testing, and Regression testing.
* Have good Hands-on Microsoft Azure, Jira and confluence.

**KEY SKILLS:**

* **Framework/Libraries**: Selenium with Java, Rest Assured BDD Cucumber, TestNG, Selion Framework
* **Build** **Management Tool**: Maven
* **Programming Languages**: Java, SQL
* **Version Control**: Git, Bit Bucket
* **Testing Tools**: Postman
* **Defect Management Tools:** Jira, Azure Devops

**Experience**

1. **Type of Industry**: Retail

**Project**: Agilisys - MVP

**Description**: Agilisys Inc. is a developer and marketer of proprietary enterprise software and other products for the hospitality industry.

**Role/Title**: Quality Analyst

**Project Duration**: 1 year 9 months (June 2020 – March 2022)

**Responsibilities**:

* Involved in Developing Automating Regression and Sanity Test cases
* The company specializes in point of sale, property management, inventory and procurement, document management, workforce management, and mobile and wireless products.
* As a QA Team member involved in understanding the Technical Architecture and Functionality of the Product
* Extended Support for Manual Testing when Team required (Test Case Preparation and Execution)
* Actively Participated in defect triage, Grooming Sessions, and Development meetings.
* **Operating Systems**: Windows
* **Software / Languages**: Selenium Java, Manual Testing, TestNG Framework, GIT
* **Special Tools**: Azure Devops

1. **Type of Industry**: Retail Consumer Goods (RCG)

**Project**: Boots – Digital

**Description**: Client dealing with Retail & Pharmacy chain of United Kingdom and Ireland, I have worked on Digital portfolio for boots.com application.

**Role/Title**: Program Analyst

**Project Duration**: 1 Year (June 2019 – May 2020)

**Responsibilities**:

* Developing Automation scripts in Selenium Java, Rest Assured API.
* Manual API Testing using Postman.
* Manual design of Test cases, Executing scripts & logging defects in Jira for UI & Data layer testing.
* Used Winium tool to automate a desktop application
* Used BDD Cucumber Framework.
* Designed complete automated regression pack. Backend stock movements validation involving DB checks were also automated.
* Executed the automated scripts in Chrome and Firefox for Desktop, Mobile & Tablet Emulations.
* **Operating Systems**: Windows
* **Software / Languages**: Selenium Java, Rest Assured, BDD Cucumber, Winium
* **Special Tools**: Jira, Bit Bucket, Postman, Source Tree

1. **Type of Industry**: Retail Consumer Goods (RCG)

**Project**: Boots – Pharmacy Columbus Application Automation

**Description**:

Client dealing with Retail & Pharmacy chain of UK. Pharmacy Management System (PMS) web application used in Boots stores with sub modules such as Electronic Prescription Scanning (EPS), Stock Plus.

**Role/Title**: Test Analyst

**Project Duration**: 1 year 4 months (Feb 2018 – June 2019)

**Responsibilities:**

* Experience in developing, Modifying and Executing scripts.
* Used Gherkin feature file to pass the data for automation test scripts
* Designed complete automated regression pack. Backend stock movements validation involving DB checks were also automated.
* Executed the automated scripts in Chrome and Firefox.
* **Operating Systems**: Windows
* **Software / Languages**: Selenium Java, Rest Assured, BDD Framework
* **Special Tools**: Jira, Bit Bucket, Source Tree

# **Higher Education**

* 2015-2017 VIT University MTech (CAD/CAM) (Score 87 %)
* 2011-2015 Annamacharya College of Engineering B. Tech (Mechanical) (Score 70.3 %)
* 2009-2011 Narayana Jr. College Intermediate (Score 90%)
* 2008-2009 Atomic Energy Central School (Score 76%)