 **Venkata Praveen Kumar Bodanapu**

Professional Summary:

* I have 2.5 years of experience in Software Quality Assurance (QA) including   
   Manual testing (Both Mobile and WEB), Functional testing, Smoke testing, Sanity testing  
   And Regression testing
* Presently associated with **Mouri Tech Global Enterprise Solutions** (Hyderabad) as   
   **Associate software Engineer**.

Key Skills:

* Have been involved in test documentations such as Test Planning, Test cases
* Have been involved in performing different types of testing:  Functional Testing, System  
  testing, Regression, Retest/ Defect Fixes Validation, Sanity testing.
* Executing and evaluating the test cases, report test results and provide suggestion to   
  improve the quality of testing.
* Involved in Retesting and Regression Testing
* Experience in writing Test Cases.
* Proficient in Quality Assuring testing manually and defect reporting and tracking Using   
  Jira
* Coordinate with various teams (business, development & production support), walk   
  throughs The business requirements and functional specifications
* Good knowledge in Black box testing and Software development life cycle
* Good communication skills and a very good team player

Education Qualification:

* Graduation in Civil Engineering from JNTUA

Technical Skills :

Testing : Manual Testing, Testing life cycle

Test Methodology :  Agile Scrum Model

Test Management Tool : JIRA -

Operating Systems : MS-Windows

Project:

**Project Name:** E.L. F (Eyes.Lips.Face) Project

**Environment:** Manual testing (Mobile App)

**Description:**

E.L.F cosmetics is an American Cosmetics brand based in Oakland, California. It was founded by Joseph Shamah and Scott Vincent Borba in 2004. Shop E.L.F cosmetics made for Every Eye, Face & Lip At face an affordable price. It was Innovative Cosmetics, Offering After pay, Free from Sulfates. It was No-animal Testing.

**Responsibilities:**

* Understanding the client requirements and project functionalities.
* Prepared testcases as per the test scenarios and requirements.
* Performed Smoke and sanity testing.
* Prepared defect reports.
* Involved in Regression Testing for every Sprint Release.
* Daily Status updates to the Team Lead through emails.
* Compatibility Testing (cross-browser).
* Interacting with the dev team to make sure that they have understood the issues and  
   proactively involved in Defect review meeting
* Participated in Review call with my Team lead.

Project:

**Project Name:** Roche (The Blue Tree) Project

**Environment:** Manual testing

**Description:**

The Blue Tree is Roche India’s patient support program providing comprehensive access solutions to cancer patients across the patient journey. This program supports patients and their families with disease awareness, financial counseling, home delivery of medicines, free medicines, treatment adherence support and free diagnostic tests. The Blue Tree Program is Patient Support Portal/system where the Patient is handheld the complete journey from Diagnosis to Treatment along with supply of free FOC vials Through the Digital Platform  
1. Patient, Partners of PSP program should be able to have a digital experience, where they can sign up for the blue tree program (TBTP), Request for vial FOC, uploading mandatory Documents, Tracking the Vial Delivery, Consuming Disease Specific content, Availing VAS/Value Added Services by VASP/SSP must done digitally   
2. Primary service provider (PSP) team can complete the enrollment process for the patient, track vial delivery, perform admin activities, view collated dashboard, able to receive notifications and alerts Digitally   
3. Distributors can digitally receive the details of the Vial Delivery & They are able to update the delivery details once the package is dispatched & Update Successful/Failed Delivery Details/Documentation back into the system.  
4.Hospitals/Doctors/Secondary service providers are able to view the details of patients associated with them. Doctors can be able to generate leads

**Responsibilities:**

* Understanding the client requirements and project functionalities.
* Writing and executing test cases.
* Preparing Bug reports using Test Management Tool JIRA
* Performing Regression Testing for every Sprint Release.
* Daily Status updates to the Team Lead through emails.
* Compatibility Testing (cross-browser).
* Giving demos and participating in the review sessions.
* Worked on agile sprint
* Participated in Review call with my Team lead.

**Declaration:**

I hereby declare that all the above information furnished by me is true to the best of my knowledge.

**Venkata Praveen Kumar Bodanapu**