# **HIMA BINDU CHUNDURU**

## Email:himabindu677@gmail.com Mobile: +91-9390476662

Summary

An accomplished professional, with **4+ years** of rich experience in the areas of Software Testing, Software Engineering, Automation and Testing using JIRA, Azure DevOps Services (cloud) for CI/CD by following agile based methodology. Recognized consistently for performance excellence and contributions to success in a service-oriented industry.

Skill Summary

* **Manual Testing:**
  + Manual Testing of Web Applications (3 Years’ Experience),
  + Mobile Testing (2 Years’ Experience)
  + API Testing (6 Months Experience)
* **Programming Languages:**  Java, C# (2+ Years’ Experience), SQL (Basics)
* **CI/CD:** JIRA, Azure DevOps Services.
* **Automation:** Selenium (3+ Year Experience), Protractor, TestNG Framework, BDD Cucumber.
* **IDEs’**: Eclipse for Java, Postman API Client.
* **Performance Tools:** JMeter.

Career Timeline

|  |  |  |  |
| --- | --- | --- | --- |
| **Timeline** | **Company Name** | **Work Location** | **Role Name** |
| 21 h Dec 2021 to March 2023  (14 months) | Edvenswa Tech  **[Service Based]** | Hyderabad | Test Engineer |
| 14th June 2017 to 31st May 2020  (36 months) | Impetus Solutions Pvt Ltd  **[Service Based]** | Hyderabad | Test Engineer |
| 10st June 2016 to 31st May 2017  (12 months) | Aline Consulting Pvt Ltd  **[Service Based]** | Hyderabad | Test Engineer |
|  |  |

Education

|  |  |  |
| --- | --- | --- |
| **Degree / Certificate Name** | **Institute / School, City, State** | **Percentage** |
| Bachelor of Technology in  Computer Science and Engineering | Suprabhath College of  Engineering, Ibrahimpatnam, Telangana | 70 % |
| Board of Intermediate Education | Narayana Junior College,  Hyderabad, Telangana | 80.6 % |
| Secondary School Certificate | Kennedy Vidhya Bhavan High School, Hyderabad, Telangana | 78.6 % |

Projects Details

1. FUNCTIONAL AND CROSS BROWSER TESTING AND DEVELOPMENT OF AUTOMATION TESTCASES FOR WEB APPLICATION DEC 2021 *–* Mar 2023

The application under test is called “*Fiserv*” which is online portal web application that helps its customers to order a product through online by making the payments through credit or debit card snap from in store credit card swipes to online payments. It also Online ordering of products by customers the ability to pay mobile wallet all in their native currencies. Offer the best possible customer experience while building loyalty at your place of business.

**Role:** Software QA Engineer

**Client:** [*Fiserv*](https://www.verisk.com/)

Responsibilities

* Performed functional testing for web and Android mobile apps based on the inputs given by the client
* Performed Sanity, Smoke, GUI, Functional, System and Regression Testing against the application
* Participated in daily standups’, planning, estimation, refinements, retrospective and release agile meetings
* Created documents like: SRS Document, Software Workflow & Defect Profile Document.
* Developed automation test cases using Selenium with Java along with other members in the team

**Environment:** Functional, Mobile Application and Cross Browser Testing (Chrome, Mozilla)

1. DEVELOPMENT OF AUTOMATION TEST CASES FOR ANGULAR WEBSITE Jan 2020 *–* June 2020

This is an automation project developed using protractor and jasmine test framework. The angular website is a new product based on cyber-attacks and terrorism analytics launched by Verisk Analytics in 2019.

**Role:** Software QA Engineer

**Client:** [*Verisk Analytics*](https://www.verisk.com/)

Responsibilities

* Test case design, execution and maintenance along with creation of test suites and test plans
* Performed Sanity, Smoke, GUI, Functional, System and Regression Testing against the application
* Designed, documented bugs, managed and executed test cases using JIRA
* Participated in daily standups’, planning, estimation, refinements, retrospective and release agile meetings
* Created documents like: SRS Document, Software Workflow Document

**Environment:** JIRA, Protractor UI Tool with Jasmine Test Framework, Visual Studio Code

1. DEVELOPMENT OF AUTOMATION TEST CASES FOR A WEB APPLICATION Mar 2019 *–* Jan 2020

The application under test is called “*Savart*” which is wealth manager web application that helps its customers to invest into stocks and mutual funds picked by a combination of machine accuracy and human intelligence. It has Emotional, Financial & General Analysis and is the procedure of the organization to analyze customer's financial requirements, investment character using simple data that includes the time & response management.

**Role:** Software QA Engineer

**Client:** [Savart](https://savart.com/)

Responsibilities

* Developed automation test cases using Selenium with Java along with other members in the team
* Performed Sanity, Smoke, GUI, Functional, System and Regression Testing against the application
* Designed, documented bugs, managed and executed test cases using JIRA
* Participated in daily standups’, planning, estimation, refinements, retrospective and release agile meetings
* Created documents like: SRS Document, Software Workflow & Defect Profile Document.

**Environment:** Java, Selenium UI Tool, TestNG Test Framework, Page Object Model Design Pattern

1. FUNCTIONAL AND CROSS BROWSER TESTING OF A WEBSITE May 2018 – Mar 2019

This is an automation project intended to grab metadata of gherkin feature files for internal analytics.

**Role:** Manual Tester

**Client:** [*Zaggle*](https://www.zaggle.in/)

Responsibilities

* Performed functional testing in Android and iOS mobile apps based on the inputs given by the client
* Performed Sanity, Smoke, GUI, Functional, System and Regression Testing against the application
* Participated in daily standups’, planning, estimation, refinements, retrospective and release agile meetings
* Created documents like: SRS Document, Software Workflow & Defect Profile Document

**Environment:** Functional, Mobile Application and Cross Browser Testing (Chrome, Mozilla)

1. FUNCTIONAL AND CROSS BROWSER TESTING OF AN ERP WEBSITE June 2017 *–* May 2018

An online web-based enterprise resource planning application (ERP) to manage the entire operations of the organization covering various modules pertaining to logistics and operations in order to provide accessible, reliable and customized transportation services.

**Role:** Manual Tester

**Client:** [*Associated Road Carriers*](https://arclimited.com/)[ARC – The 2nd Largest Logistics Company in India]

Responsibilities

* Performed Sanity, Smoke, GUI, Functional, System and Regression Testing against the application
* Designed, documented bugs, managed and executed test cases using JIRA
* Participated in daily standups’, planning, estimation, refinements, retrospective and release agile meetings
* Created documents like: SRS Document, Software Workflow & Defect Profile Document

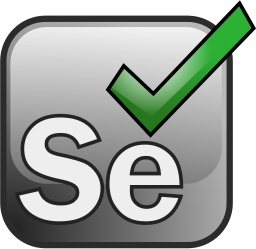
**Environment:** Functional, Mobile Application and Cross Browser Testing (Chrome, Mozilla)

Certifications

* Certified Tester Foundation Level (CTFL) By ISTQB (International Software Testing Qualifications Board)
* Certified on “Selenium Basics” By Parikshram (A Testing Community).
* Certified on “TestNG Basics” By Parikshram (A Testing Community).
* Certified on “Java Basics” By Parikshram (A Testing Community).

Personal Details

|  |  |
| --- | --- |
| Date of Birth: | 30th June |
| Languages Known: | English, Hindi and Telugu |
| Permanent Address: | House Number: 41-125/90, East Pragathi Nagar Colony, Moula-Ali,  ECIL, Hyderabad, Pin Code: 500040 |
| Preferred Location: | Hyderabad |



Top of Form

Bottom of Form