




# BINDU TATIPARTHI

 Plot no 128 , Sri Sai Surya Towns.,  
Hyderabad, India 500078

 +919542119347

 Bindur2610@gmail.com

---

## PROFESSIONAL SUMMARY

Having 3 years of experience in Information Technology on Software Testing. Experience in both Automation Testing using Selenium and Appium as well as Manual Testing. Experienced in testing Web-based Applications.

---

## WORK HISTORY

**SOFTWARE TESTER**, 09/2019 - 11/2022  
**IBM** , Hyderabad, Telangana

---

## SKILLS

- Experience in testing Web and Mobile Applications.
- Extensive knowledge of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
- Good knowledge on selenium webdriver.
- Actively involved in automating test case using Selenium 3(Using Java).
- Great knowledge on writing mobile application test cases using Appium(Android, iOS).
- Strong knowledge on Test Management Tools like Jira, QA Touch, Confluence.
- Experience in designing different types of Test Cases bases on the User Requirements.
- Having Experience in GUI Testing, Functional Testing, Regression and Retesting.

---

## TECHNICAL EXPOSURE

- Programming Languages : COREJAVA
- Testing tools : Appium, Selenium WebDriver
- Exposure on : Manual testing, Mobile application Testing

- Reporting Tools : Jira, QA Touch and GitLab
- Code Management Tool : BitBucket

---

## EDUCATION

**Jagruithi Degree & PG College**, Hyderabad, Telangana, 06/2019  
**Bachelor of Science: BSC**

-----  
**Iqbalia Hunior College**, Hyderabad, Telangana, 04/2016  
**Intermediate: Maths, Physics & Science**

-----  
**Mega City High School**, Hyderabad, Telangana, 03/2014  
**High School Diploma: SSC**

---

## PROJECT PROFILE 1

Awok Ecommerce website, Mobile Applications iOS and Android

**Tools Used:** Jira, Eclipse, Selenium IDE, Selenium WebDriver

**Role:** Software Tester

Brief Description of the Project:

This is a famous E-commerce website serving all over the world. This website is used for purchasing products through online from different platforms like website, Mobile browsers, Android and iOS apps. The testing scope is very large and test in different environments, browsers, operating systems and platforms.

### Roles & Responsibilities:

- Reviewing all the required documents and participating in knowledge transition.
- Participating all the testing activities like test case writing, test case execution, bug reporting.
- Working on Android, iOS and web applications.
- Knowledge on Test case designing, Bug Life Cycle.
- Participating in daily standup meetings.
- Writing test cases for automation testing using Selenium and Appium.
- Identifying Elements for writing automation script.
- Executing Regression test cases using TestNG.

---

## PROJECT PROFILE 2

Media Services

**Tools Used:** GitLab, Eclipse, Selenium WebDriver, Maven

**Role:** Software Test Engineer

Brief Description of the Project:

Media Services will facilitate broadcasters and media houses worldwide to have closed captions added to their videos, we offer both Live and Post Production captioning services with near-live to weekly turnaround options for a

variety  
of video formats.

#### **Roles & Responsibilities**

- Reviewing documents and participating in KT sessions.
- Participating all the testing activities like test case writing, test case execution, bug reporting.
- Working on web application using web browsers and mobile browsers.
- Working on Automatic captioning.
- Checking the caption quality.
- Participating in daily Scrum meetings.
- Writing test cases for automation testing using Selenium.
- Identifying Elements for writing automation script.
- Executing Regression test cases using TestNG.
- Update Daily Test Status and Reports to Test Lead.

---

### **PROJECT PROFILE 3**

Monitor IQ 6.0

**Tools Used:** GitLab, Eclipse, Selenium WebDriver, Maven

**Role:** Software Tester

Brief Description of the Project:

MonitorIQ is a Next-Generation broadcast monitoring solution. Built on a reliable and secure Linux platform, it is extensible into broadcast operations with open APIs. It has access to AI-based cloud micro-services for Closed Caption Generation, Caption Quality Assessment, Caption

#### **Roles & Responsibilities**

- Working on Automatic captioning.
- Checking the caption quality.
- Participating in daily Scrum meetings.
- Writing test cases for automation testing using Selenium.
- Identifying Elements for writing automation script.