

**Bhargav.Immadisetty**  
**E Mail:** [bhargavimmadisetty@gmail.com](mailto:bhargavimmadisetty@gmail.com)  
**Mobile:** +91 8686172705,7794936707

**F.No: 7-1-307/23/A8,Swami talkies lane,**  
**Above Balaji cut pieces, Subash Nagar,**  
**Sanath Nagar, Hyderabad-18.**

**Professional Summary:**

- 4 years of overall QA Software testing experience in Manual Web, Mobile application and Game testing.
- Currently working as **SOFTWARE TEST ENGINEER** at **GUS EDUCATION INDIA.COM** from March 2021 to Till Date.
- Previously working as **QA Mobile Application tester** at **ZUMPU SOFTWARE SOLUTIONS** from October 2019 to July 2020.
- Previously worked as a **Game tester** at **HITWICKET** November 2018 to October 2019.
- Previously worked as a Software **Junior Test Engineer** at **DesIDEA SOFTWARE TECHNOLOGY PRIVATE LIMITED** Jun 2017 to Sep 2018.
- Having basic knowledge in automating web applications using Selenium web driver
- Strong and fast in analysing the software requirements specification and designing the test scenarios and test cases
- Strong awareness in SDLC and STLC techniques
- Strong experience working under the agile methodology & WaterFall Model.
- Have good experience in performing end to end testing(Smoke, Re, Regression Testing).
- Have good experience in Stress, Spam testing.
- Good knowledge on bug life cycle and logging bugs using Jira , Microsoft Test Manager tool and Team Foundation Server
- Having experience in debugging the code to identify the Bugs for the issue and fixing using Adb.
- Experienced in handling client calls for test case discussions with effective communication.
- Good communication skills to project the product or project efficiently.
- Committed, hard and smart working capability to deliver a quality product.

**Technical skill set:**

<b>Software Testing</b>	Manual Testing.
<b>Languages</b>	C#,ASP.NET
<b>Database Tools</b>	Sql Server
<b>Packages</b>	MS-Office, MS-Outlook, Open Office

<b>Test Management tool</b>	Microsoft Test Manager, Jira
<b>Operating Systems</b>	Windows(XP,Vista,7,2008SERVER), Mac

### Academic Credentials:

- Completed B-Tech at JNTU(Kakinada) University 2016 with aggregate of 64.9%
- Completed intermediate 2012 with 60 %
- Completed SSC(secondary school certification) 2009 with 70%

### Achievements:

- Got good appreciation from clients for effective presentation of the challenging tasks handled in the QA process for writing user stories for new functionality implementations.
- Handled full project of Hit wicket superstars game.
- Handled daily call with client to identify the risk factors and tracked the project to closure

### Project Experience Details:

#### Project 1: EZ-JOBS

Project type : Job portal  
Project Duration : October 2019- to July 2020  
Worked as : QA Mobile & Web Application Tester  
Team Size : 25

#### Project Description:

**EZ JOBS** is a job portal App which is Released in PLAY STORE & APP STORE. In this App an Employee can search for candidates who are looking for a job & A candidate can search for the jobs part-time / full-time whatever he /she wants. EZ Jobs is a Hybrid application which the user can use in Web & Mobile platforms.

#### Testing activities performed on project:

- Analysing the requirement codes and functional program documents for identifying various test scenarios
- Creating test cases based on the scenarios identified and writing the negative test cases to break the functionality & Executing the test cases by running sanity, stress, spam, retesting, regression testing on every possible Situation.

#### Project 2: Hit-Wicket SUPER STARS

Project type : Game  
Project Duration : December 2018- October 2019  
Worked as : Game Tester and Support  
Team Size : 23

### **Project Description:**

Hit-Wicket Super stars is a Game which is Released in PLAY STORE. It is a cricket game for Cricket lovers and it is a Strategy game. In this game users can stand as a Manager, Player, Coach etc.. This application has been developed in Unity Frame work.

### **Testing activities performed on project:**

- Analysing the requirement codes and functional program documents for identifying various test scenarios
- Creating test cases based on the scenarios identified and writing the negative test cases to break the functionality & Executing the test cases by running sanity, stress, spam, retesting, regression testing on every possible Situation.

### **Project 3: Shipment Condition File(SCF)**

Client : Railinc (North American railway transport)  
Project type : Migration from Mainframe to .Net  
Project Duration : September 2017- July 2018  
Worked as : Junior QA Engineer  
Team Size : 6

### **Project Description:**

Shipment condition file application defines price qualification for shipments. It provides a privilege to the user to designate the specific shipment for his use based on accessorial services and annual volume agreement. Price of the shipment is not dependent only on the condition code; there are other parameters which decide the price of the shipment condition.

This application has been migrated to .Net from mainframe using ASP.NET framework and sql database. The objective of developing the system is to develop a stable application without losing the functionality of the existing system.

### **Testing activities performed on project:**

- Analysing the mainframe c# and ASP.NET codes and functional program documents for identifying various test scenarios
- Creating test cases based on the scenarios identified and writing the negative test cases to break the functionality & Executing the test cases by running sanity, retesting, regression testing on every possible situation

### **Personal Profile:**

Father's Name : KoteswaraRao.Immadisetty.  
Date of Birth : 30- October -1993.  
Marital status : Married  
Permanent address : 2-64 Mulaguntapadu,Gandhi Road,  
Singarayakonda.  
Prakasam-523101.

**Declaration:**

I hereby declare that the above furnished information is true and correct to the best of my knowledge.

Place: Hyderabad

**Date:**

**Yours truly,**

**(Bhargav.Immadisetty)**