

# RESUME

## GEETA

### Personal Profile

DOB 26/06/1989

Gender Female

PAN Details BEIPG7153K

Nationality Indian

Marital Status Married

### For Communication

Phone: +91 8897765989,  
9916895989.

Address :- Geeta w/o  
Sangameshwara,

Flat no. 302, 3<sup>rd</sup> Floor,  
"Solitair Lake View  
Apartments", Widia Colony,  
Miyapur.

Hyderabad- 500049

E-mail:

[geetakhedalkar@gmail.com](mailto:geetakhedalkar@gmail.com)

### Languages Known

English, Hindi, Kannada, Telugu

### Interests

Meditation, Watching Movies,  
Dancing.

### PASSION

Enthusiastically seeking a challenging and leading position in a demanding and task oriented organization, which would allow me to utilize my skills and capabilities in a strategic, innovative and analytical way.

### STRENGTHS

- Can easily adapt to new technologies, confident and self - motivated to take up new challenges.
- Hardworking ,Sincerity and Honesty
- Ability to deal work under pressure.
- Good communicator and an effective listener.
- Positive Attitude
- Team player and Motivator
- Completion of given tasks and targets with professional ,and Creative approach.
- Proven competency, analytical abilities and smart working qualities.

### EDUCATIONAL QUALIFICATION

Degree	Board/University	Marks in %	Year
M.Tech	Jawaharlal Nehru Technological University	84%	2015-2017
BE (CS)	G.N.D College of Engineering ,Bidar	63.24%	2007 - 2011
Higher Secondary	Muktambika independent PU science college, Gulbarga	73.33%	2007
Secondary Education	ShriSharabayya Gada girls high school, Gulbarga	85.60%	2005

---

---

## professional Summary

---

---

- Having 1 Year of experience in Manual and 2 years in Automation Testing.
- Experience in Automation Testing-using selenium with java(Keyword driven Framework , Cucumber Framework)
- Excellent in analyzing Functional requirements/Business requirement document.
- Identifying test scenarios and translate them to test cases.
- Well acquainted with Software Development Life Cycle (SDLC) and Software Testing LifeCycle (STLC).
- Exclusively performed various types of testing like Smoke Testing, Component/functional Testing, Integration Testing, System Testing, Regression Testing and Compatibility Testing, exploratory and Ac-hoc testing.
- Proficient in developing, maintaining and executing test cases for different Black Box Testing methodologies.
- Extensively involved in Test cases Review activities
- Good hands on experience on Test Management Tool like TFS and Bugzilla and JIRA for Defect Tracking.
- Conducted Retesting on every modified Software Build to close Defects.
- Coordinated with development team for issues and resolution of defects.
- Involved in root cause analysis for defects raised .
- Having knowledge in Testing Web Application.
- Automation knowledge using Selenium tool - Executing Test scripts .
- Having knowledge in developing methods for Framework.—TestNG, Maven
- Detecting Defects and classifying them based on Severity and Priority.
- Participating in regular and weekly project status meeting with team members.
- Possess good communication skill and attention to detail.

---

---

## Professional Experience

---

---

**Company: TechnoBrain India**

**Company Description: An  
African Based Company**

**MRA(Malawi Revenue  
Authority)**

**Roles and Responsibilities:**

- Developed the Automation Test Scripts in **Selenium WebDriver** using **Java** based on the design pattern **Hybrid Framework** for reusability.
- Prepared Test Cases using Data Driven, Hybrid, Modular, and Keyword Driven Framework, **Cucumber Framework** in selenium WebDriver.
- Prepared **XML** and **Excel** files for collection of data and **Element Locators** using **object repository**, used this in test suite with the help of **APACHE POI library** files.
- Created **Maven Project** using Maven build automation tool to create **dependencies** like wars, jars. Usage of plugins for invoking XML files.
- Triggered POM.XML files using **Jenkins**, Continuous Integration Tool to generate reports and to trigger

periodically.

- Used **GitHub**, source code management tool for code re-usage, high portability extending scope of Automation Testing. And later migrated to Azure DevOps.
  - Reviewing the Test Reports using **TestNG framework** for Keyword Driven and **JVM and Extent Reports** for Cucumber BDD Framework
  - Project is under **Agile** environment, I attended daily standup meetings, provided daily status on manual and automation test results. Attended sprint plan meetings to review the user stories and story points.
  - Worked with programmers to test the daily builds and reported bugs.
  - Collaborated with development on test automation efforts to ensure that development supports the testing solutions.
  - Performed functional, **compatibility testing** on different browsers like **IE, Firefox & Chrome**.
  - Performed automation testing using **Maven, GIT Hub and Jenkins**.
  - Worked with Developers and Quality Assurance associates to identify and implement test suites/test cases for diverse projects.
  - Prepared and executed Test Cases as per System Requirements and User Stories.
  - Worked with Team members to develop TEST Plan document 📄
  - Prepared and **execution of test suite** using **Selenium**.
  - Participated in identifying the Test scenarios and designing the Test cases.
  - Performed manual testing on some required modules.
  - Performed various black box testing Methodologies like functional testing and Regression Testing.
  - Defect Tracking and Reporting, logged defects using **JIRA** tool and reported it to the developer.
- Technical Environment:** Java, XML, Selenium, Maven, Jenkins, Oracle Database, SQL, JIRA.

## Project: #2

### My School (Product)

#### Roles and Responsibilities:

- Understanding the Product Requirements and functionality of the system.
- Prepare and Execution of test cases as per requirement.
- Involved in preparing the traceability matrix.
- Preparing Defect Report and assigning the defects to developer.
- Involved in System and Functional testing.
- Mapping functional requirements with test cases.
- Retesting the cases where defect has been raised.

**Technical Environment:** Java, Oracle Database, SQL, JIRA.

---

---

## **COMMENDATIONS**

---

---

- ▶ **Have been awarded for in High school for scoring good marks.**
- ▶ **Awarded with gold medal for securing 1<sup>st</sup> Rank in SSLC in School**
- ▶ **Got first price for ESSAY writing in PU in interSchool competition**
- ▶ **Have been awarded for punctuality in the PU.**
- ▶ **Have been awarded for Jenkins implementation for MRA project by doing R&D on CI/CD pipeline tool .**

---

---

## **DECLARATION**

---

---

I hereby declare, that all the above information are true and best to my knowledge and belief and timely submission of documents in case of substantiating the above claims shall be provided upon demand.

Looking forward to work with you to contribute my experience and skill set for the benefit of organization and personal goal.

---

---

**GEETA**

---

---