

Vanshika Garg  
Greater Noida  
Mob: 91-9927761102  
E-mail: vanshikagarg0910@gmail.com

---

## OBJECTIVE

---

To take up a challenging and rewarding role as a Software QA/QC Engineer which provides a stimulating environment and ample opportunity to learn, to grow and develop both professionally and personally.

## Experience Summary

---

- Currently Working as an Automation Test Engineer in Reliance Embibe from September 2022 to Current Date.
- Worked with Reliance Embibe Bangalore as an QA Intern from Feb 2022 to August 2022.

## Testing Expertise

---

- Programming Languages Known - C++, JAVA , Python.
- Well acquainted with the Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) of applications and **Agile Methodologies**.
- Well acquainted with the **Bug Life Cycle** of applications.
- Frameworks - *Selenium , Appium*
- Software - *JIRA*
- Testing Software - *TestNG*
- Development Technologies - *GitHub , jQuery*.
- Extensively involved in testing the applications Manually and by Automation.
- Extensively involved in designing and executing **test cases** based on Business Requirements.
- Extensively involved in testing the Mobile Apps using Automation tool **APPIUM** on **Android and iOS Devices**.
- Extensively involved in testing of **Web applications** from end to end flow.
- **Defect Tracking and Bug Reporting.**
- Good knowledge of **SQL** for database
- Knowledge of **Functional Testing, Usability Testing, Regression Testing, Exploratory testing, UserAcceptance Testing and Retesting.**
- Installation and uninstallation of application **on iOS and Android** device
- Basic knowledge of **Database** Testing.
- Extensively involved in designing the **test cases** for **Automation**.

## Education

---

**2022 B.Tech** from Shobhit University with 89%.

**2018 12<sup>th</sup>** from CBSE Board with 61 %

**2016 10<sup>th</sup>** from CBSE Board with 88%

### **Key Deliverables across the tenure**

- Clearly understand the expectations of the end-users and the business.
- Analysis to convert ambiguous requirement to testable requirement.
- Document test cases, defect tracking and test reporting, User Manual.

### **Preceding Assignments**

---

#### **Project #1**

**Domain Name-:** e-Learning

**Project Name-:** Embibe Virtual Lab Experiments

**Description-:** Virtual Labs enable the students to learn at their own pace and enthuse them to conduct experiments. Virtual Labs also provide a complete learning management system where the students can avail various tools for learning, including additional web resources, video lectures, animated demonstration, and self-evaluation. Virtual Labs can be used to complement physical labs.

#### **Responsibility-:**

- Involved in writing and executing the test cases and scenarios
- Involved in understanding and analysing the requirement specification document
- Logging and tracking the bugs in bug tracking tool
- Involved in preparing the query doc and clarify with the BA
- Extensively involved in creating the feature file for automation test
- Involved in writing Test Scenario for different modules.

#### **Project #2**

**Domain Name-:** e-Learning

**Project Name -:** Embibe Book Page Automation and Question Page Automation.

**Description:** It's a page on a website that gives quick answers to Students questions and have Books and Videos related to Student's Need. This Page consists of SCQ and MCQ , Header and a Footer with Navigation Links, Important Question Tab, Important Videos to 3-D Learning and Enrich Learning.

**Responsibilities:**

- Involved in analysing user needs and software requirements.
- Have designed Test Conditions by analysing the given requirements from functional and business perspective.
- Involved in writing Test Scenario for different modules.
- Involved in writing Test Cases for different modules.
- Logging and Tracking the Defects in Defect Management tool.
- Test Case execution and bug reporting using Automation and JIRA.
- Testing the database with respect to data entry.

**Project #3**

**Domain Name :-** e-Learning

**Project Name :-** Embibe School App Automation

**Description:** Embibe is the brand for children's education. This project is meant for the e-Learning for the 2+ year old children. It contains. It Contains 5 module Home, Create (to create lessons), Teach (to teach in Online and Offline Classe), Assign (to Assign Homeworks and Tests), Track (to Track the students performance).

**Responsibilities:**

- Involved in analysing user needs and software requirements.
- Have designed Test Conditions by analysing the given requirements from functional and business perspective.
- Involved in writing Test Scenario for different modules.
- Involved in writing Test Cases for different modules.
- Logging and Tracking the Defects in Defect Management tool.
- Analysed test results and prepared system-level evaluation reports to verify and validate system performance.
- Created comprehensive test plans, test scripts and use cases to support testing objectives.
- Tracked test reports and failures determined by root cause data trends.
- Communicated technical information both verbally and in writing in simple terminology.

**Personal Details**

---

<b>Name</b>	Vanshika Garg
<b>Father's Name</b>	Mr. Bharat Garg
<b>Mother's Name</b>	Mrs. Monika Garg
<b>Date of Birth</b>	10-12-2000
<b>Address:</b>	Greater Noida
<b>Strength</b>	Strong interpersonal skills, Optimistic

---

**Declaration**

---

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Place: NOIDA**

**(VANSHIKA GARG)**