

RESUME

Name: Vinod G.Chavan

Mob No: 9321313923

Email: vinodchavan5496@gmail.com

Career Objectives:

To secure a challenging in a reputable organization to expand my learning's, knowledge and skills.

Professional Training:

Successfully Completed Course **Software Development Engineer In Test** (Manual Testing, Automation Testing, Core Java, SQL, Selenium, Agile Methodology) From **Qspiders Old Airport Road, Bangalore.**

Manual Testing Skills:

- Good in finding the bugs and reporting it to the development team.
- Have good knowledge in identifying the impact analysis process and automation testing process.
- Excellent knowledge of software test life cycle (STLC).
- Excellent knowledge of software Development life cycle (SDLC).
- Complete process of regression testing and challenges of regression testing, types of regression testing.
- Can perform functional and non functional testing and process of testing.
- Detecting the bugs and classify them based on severity and priority.
- Good knowledge in black box, white box, smoke, performance, compatibility, ad-hoc, usability testing.
- Good in **Agile Methodology**.(Scrum Methodology, Scrum Meeting, Roles In Agile Methodology).

SQL Skills:

- Use of database with respect to development team and testing team.
- Good understand of RDBMS concepts.
- Ability to write queries using Functions, Joins, sub queries, complex queries.
- Exposure to constraints (PK, FK, UNQ, CHECK) and Normalization.

Core Java Skills:

- Good Knowledge of basic programming, OOPS concept, class & objects.
- Good Knowledge on Methods, string, arrays, static, non static, collection, Inheritance, Polymorphism.

Selenium:

- Good Knowledge on locators and xpath.
- Having good Knowledge on Handling multiple elements
- Good in writing Automation test scripts (xpath, actions, TestNG)
- Good in Developing function For Framework.

Technical Skills:

- Operating System: Windows, Android.

Educational Qualification:

Qualification	Percentage	Board/University	Year Of Passing
SSC	69.82%	Maharashtra State Board, Latur	2012
HSC	55.23%	Maharashtra State Board, Latur	2014
BE (MECH)	6.29 (CGPA) 7.59 (SGPA)	University of Pune	2020

Academic Project:

- **Project Title:** "Magnet heating oiling and pelletizing automatic system"
- **Duration:** 4-5 Months.
- **Responsibility:** Worked as an active member in a group of 4 people. Design, Documentation and development Process.
- **Brief Description:**
Magnet heating, oiling and pelletizing automatic system will increase the life of span of magnet. This automatic system will man power as well as oil use for oiling process of magnet. To reduce the time required, cost of system, increase the production rate.

Extra Curricular Activities:

- Published Presentation Paper on “**Magnet heating oiling and pelletizing automatic system**” In IJCRT & IJRIIE.

Role and Responsibilities:

- We are going to analyze the entire requirement properly.
- Writing the test documents.
- Analyzing the test scenarios and test cases.
- We can do mapping between test cases and requirements.
- By executing the test cases we are going to update the status.
- We do all the types of testing.
- Reports bugs to dev using bug tracking tools.
- Finally we prepare test execution report

Personal Details:

Date of Birth: 05/04/1996

Gender: Male

Father Name: Gangadhar Chavan

Languages Known: English, Hindi, and Marathi.

Marital Status: Single

Declaration:

I do hereby confirm that the information given in this form is true to do the best of my Knowledge and belief.

DATE:

(VINOD G. CHAVAN)