Bhavana Subhash Patil (MSc Electronics)

Mob-+91-8698846691

Email-bhavanasp7360@gmail.com

Career Objective:

Finding a career in a globally growing company where I can use my knowledge and skills for the growth of company to achieve my goals. I strive to work towards the high standards of loyalty and dedication which has been consistent throughout, thereby making work a pleasure.

Educational Details:

Y.O.P	DEGREE	INSTITUTION	UNIVERSITY/BOARD	PERCENTAGE		
2016	MSc	Fergusson College, Pune	SPPU, Pune	63.48%		
2014	BSc	Fergusson College, Pune	SPPU, Pune	63.00%		
2011	H.S.C	Jaihind college, Dhule	Maharashtra board	59.17%		
2009	S.S.C.	Raje Sambhaji school, Dhule	Maharashtra board	88.46%		

Software testing skills:

➤ Manual:

- Good Knowledge in functional, integration, system testing and effective in identify scenarios.
- Conceptual knowledge of compatibility, adhoc testing, smoke testing.
- Good Knowledge of white box testing, black box testing and its types.
- Understanding of software development life cycle concept (SDLC) and different modules like waterfall, prototype, V-V, spiral.

- Knowledge of STLC, test plan, Azile methodology, test case design technique.
- Efficient in writing test cases.

> SQL:

- Good knowledge of SQL concepts, SQL constraints, clauses.
- Good knowledge of DBMS and RDBMS concepts.
- Good knowledge of DDL, DML, DQL, TCL, DCL statements.
- Efficient in writing queries using functions.

> JAVA:

- Understanding of class, objects, loops, methods.
- Conceptual Knowledge of OOP's concepts-inheritance, interface, polymorphism, abstraction.
- Knowledge of exception handling, collection, threads, blocks, constructors.
- Comfortable in Array, Array sorting, String concepts, static and non-static members, generalization.

> Selenium:

- Good knowledge of list box and drop downs menu.
- Good knowledge of locators and its types.
- Good knowledge of selenium web driver, web element.

Project Profile:

>> BSc:

• **Transmission line analysis**: Analysis of transmission lines using p-spice software. Determining output responses of various filters, transmission lines circuit and checking their frequency.

➤ MSc:

- Arduino based shadow alarm: This circuit sounds an alarm when shadow falls on it. It consists of an Arduino board, power supply, light-dependent resistor (LDR) sensor, buzzer, relay driver and a few other components.
- Home automation system: Home Air Conditioning, Light system are controlled using PLC programming. Technologies: PLC, Allen Bradley PLC, RS linux Classic Lite, RS Logix Micro Starter Lite, RS logix Emulate 500.

Professional training:

- > Basic and Advance certification in Allen Bradley and Siemens PLC in 'GATS institute'.
- > Software testing course in 'Q-spiders testing training institute'.

Work Experience:

> 7 months of experience in 'Concentrix' organization BPO- Aetna medi-care process: Handling health insurance claims of senior USA citizens.

Skill Summery:

- Hard working.
- Positive attitude.
- Able to work independently.
- Good team player, problem solving and conflict management.
- Good communication skills.

Personal Details:

Name	Bhavana Subhash Patil
Date of Birth	23-07-1994
Status	Unmarried
Language known	English, Hindi, Marathi
Hobbies	Travelling, Reading, Listening music

<u>Declaration:</u>	I do	hereby	declare	that	the	above	information	is	true	to	the	best	of	my
knowledge.														

Date:

Place: