MS PRANALI SURESH GAIKWAD.

Mobile: +91 9511783016 /9130242319. **Email ID**: pranaligaikwad203@gmail.com

Career Objective

• Looking for an opportunity to work in creatively challenging environment and utilize my technical abilities and skills towards achieving the goals of the organization.

Professional Training

• Undergone Manual testing course in **Q Spiders software testing training Institute**, **Pune**.

Educational Qualification

SR No	Qualification	University	Institute	Year of passing	Percentage
1)	BE(E&TC)	Savitribai Phule	V.P.C.O.E,	May 2016	
		Pune University	Baramati		61.48%
2)	H.S.C	Shivaji University, Kolhapur	K.V.M, Wai	March 2012	67.83%
3)	S.S.C	Shivaji University,	T.L. Joshi Vidyalaya,	March 2010	
		Kolhapur	Wai		89.82%

Technical skills

MANUAL TESTING

- Well acquainted with **Software Development Life Cycle.**
- Having Strong knowledge of White Box Testing and Black Box Testing.
- Proficient in Functional, Integration, System, Regression, Performance, Globalization, Adhoc and Compatibility Testing.
- Efficient in handling **User Acceptance Testing**.
- Knowledge of Smoke, Usability and Accessibility Testing.
- Good knowledge on **Test Case Design Techniques**.
- Ability to generate **Test cases/Scenarios**.
- Good knowledge on Reviewing of Test cases.
- Excellent knowledge of **Software test life cycle (STLC)**.
- Good knowledge of **Defect Life Cycle.**

CORE JAVA

- Good knowledge of **Abstraction**, **Inheritance**, **Encapsulation & Interface**.
- Good knowledge in Constructor, Looping statements, Class & Objects.

- Good knowledge of **Method overloading**, **Method overriding**.
- Good knowledge of **Polymorphism and Type Casting**.
- Good understanding of **Array and Collections**.
- Good knowledge of Exception Handling and String class.

• SQL(Structured Query Language)

- Good knowledge of DML, DDL, SQL Functions, SQL Operators and Joins.
- Good knowledge on **Queries**, **Clauses**.

Software and Hardware Skills

- Programming Language :- Core Java, SQL.
- Softwares: MATLAB, Xilinx ISE8.2i, Microwind, MS Office (Word, Powerpoint, Excel)

Academic Project

BE Project:

Name	Underwater Acoustic Signal Denoising		
Field	Underwater Signal Processing		
Description	 SONAR means Sound Navigation And Ranging. It uses sound propagation. We are adding noise into the signal & then going for denoising. For denoising purpose we are using wavelets. 		

TE Project:

Name	Booth Algorithm Using VHDL		
T7: 11	TH GLD		
Field	VLSI Design		
Description	 Booths algorithm is multiplication algorithm that implies two signed binary numbers in two's complement notation. With the use of Xilinx ISE software and a FPGA kit whose Family is Vertex and Package is PQ240. 		

Achivements

- First Prize for Poster Presentation topic as "Smart Home".
- Participant in the "IET MINI PROJECT COMPETITION " in Cummins College.
- Partcipant in the "QUIZ" Competition organized by PICT, Pune & "Elysium'14" at VPCOE, Baramati.
- Participate in "Technorise '2016" Project competition at SBPCOE, Indapur.

Extra Curricular Activities

- Appear for the 2nd and 3rd Level of Maharashtra Junior Science Olympiad Nurturing Excellence & Talent Examination.
- Gold medal for Satara District Karate Championship & State Level Certificate of Judo.

Personal Details

Name

Date:

:

Date of Birth	:	17 July 1995
Nationality	:	Indian
Gender	:	Female
Address	:	At Post-Taradgaon, Tal-Phaltan, Dist-Satara.
Languages known	:	English, Marathi, Hindi.
I hereby declare that knowledge.	all the	above information furnished by me is true to the best of my
Place:		

Yours Sincerly, Pranali Suresh Gaikwad.

Miss Pranali Suresh Gaikwad