

Career Objective:

To be a part of an organization that will provide me a platform for a highly rewarding career, where I can exhibit my skills and knowledge to obtain both financial and professional heights.

Academic Qualification

Qualification	Institute/Board	Year	Percentage
B.E. In Computer science	KJ's College Of Engineering and Management Research, Pune.	2016	62.13%
Diploma In Computer Engineering	Sau. Venutai Chavan Polytechnic , Pune.	2013	68%
SSC	Shree Kanifnath High School Saswad.	2008	81.69%

Technical Skills

• Programming Languages :	C, C++, Java , .Net.
• Operating System :	Windows, Linux, Ubuntu, Fedora .
• Pursuing certified Diploma in Java course.	

Projects Undertaken:

- Final Year Degree Project:**

Topic	Lifetime maximization of wireless sensor network using load balancing technique”.
Team Size	4
Description	<ul style="list-style-type: none">Increase the lifetime of WSN using load balancing technique. Using shortest path between two node to reduce energy of sensor nodes.

- **Final Year Diploma Project:**

Topic	HTML Graph.
Team Size	4
Description	<ul style="list-style-type: none">• Create html graph of any information that can be on search engine.• Providing easy access to user to particular website that means reducing time time to particular website.

Leadership Roles

- Worked as a volunteer in Gravity 2K16 Computer Department- College Committee which organized 2nd national Level Project and Poster Expo.

Strengths:

- I am flexible at work and have ability of adapting new technologies.
- Smart Worker.
- Quick Learner.

Personal Profile:

- **Father's Name** : Mr. Vitthal Ramchandra Katake.
- **Address** : At Post : Bhivari , Tal : Purandhar , Dist.: Pune 412301.
- **Date of Birth** : 07th May 1992.
- **Languages known** : English, Hindi, Marathi.
- **Hobbies** : Travelling, swimming.

- **Declaration:**

I hereby declare that all the above information provided is true to best of my knowledge and will be responsible for my candidature.

Date: / /2017

Place: Pune

(Amol V. Katake)