



Aashish Gore

Graduate Student: Information Sciences & Technology

e-mail: asg6341@g.rit.edu

mobile: xxx-xxx-xxxx

[Objectives](#) [Experience](#) [Education](#) [Co-curricular activities](#) [Key skills](#)

Objectives:

I aspire to become an authority in the field of database and systems administration. My secondary objective is to be a mountaineering expert.

Experience:

Software Developer and Researcher at SAI Application Integrators Private Limited

January 2017 - October 2017

- Interned at Sai Application Integrators Private Limited (SAIPL), Pune. SAIPL provides Enterprise Resource Planning Solutions in the form of Integrated Systems. I worked as an Independent Application Developer and developed a Reporting tool using Visual Basic which can be used as an alternative to Crystal Reports to provide customised reports for end user.
- Assisted in researching for alternative back-end databases that supported the company's current model in terms of compatibility, its feasibility with current infrastructure, and time required for the shift.

Under-Graduate Project

August 2015 - May 2016

- Final Year project: ‘Continuous Integration For Single Page Application’, in the field of software engineering and testing, contributing to actual understanding and implementation of software development life – cycle in a Multinational IT Company.
- Published Author: Research Paper – ‘Continuous Integration For Single Page Application’, published in the International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE).
[Click here to view Published Research Paper](#)

Second Year Under-Graduate Mini-Project

August 2013 - October 2014

- Created a small game in C++ (Balloon Shooter) as a part of mini project in Computer Graphics and Gaming course.
- The objective of this project was to get familiar with the C++ graphics library functions.

Education:

- Graduate: Master of Science in Information Sciences and Technology, (Intended year of passing: 2020)
- Under-Graduate: Bachelor of Engineering (Computer), P.V.G’s College Of Engineering And Technology, Pune. (Year of Passing – 2016), Secured First Class.
Higher Secondary Certificate in Science Stream, Dr. Kalmadi Shamrao Junior College, Pune. (Year of Passing – 2012), Secured 72%.
- Secondary School Certificate, Dr. Kalmadi Shamrao High School, Pune. (Year of Passing – 2010), Secured 89.09%.

Co-curricular activities:

- Was an integral part of school’s table tennis and volleyball team that participated in the Interschool District Games (2008-09), and secured 5th and 2nd place in respective sports.
- Currently a part of a soccer team (All Stars Football Club) that actively participates in the various soccer related events across the city.

- Secured gold medals in table-tennis (team event) and volleyball event, in the intra-college sports tournament 2015-16.
 - Scaled almost 70-80% of the Sahyadri Mountain Ranges (Western Ghats, India) through planned and organised mountaineering expeditions with my team which was called 'Sahyadri Outdoors'.
-

Key skills:

- Proficient in Microsoft Office.
- Excel in C, C++ and Python programming languages.
- Other languages known include Java, LISP, CUDA.
- Web-page designing through HTML and CSS.
- Adept in Software Engineering and Testing.
- Computer Networks and Graphics are also strong suites.
- Good logical thinking.
- Good listening skills.
- Speak English, Marathi, Hindi, German.