

PRATIK KATARIA

ACADEMIC DETAILS

DEGREE/YEAR	INSTITUTE	PERCENTAGE
Third Year (1 st Sem.)	MITCOE, Pune	71.33
Second Year (2 nd Sem.)	MITCOE, Pune	71.07
Second Year (1 st Sem.)	MITCOE, Pune	64.53
First Year (2 nd Sem.)	MITCOE, Pune	69.28
First Year (1 st Sem.)	MITCOE, Pune	76.57
12 th Maharashtra Board	Fergusson College, Pune	76.92
10 th Maharashtra Board	ST. Mary's High School, Jalna	92.00

TECHNICAL SKILLS

- **Operating Systems:** Windows, Ubuntu.
- **Programming Languages:** C, C++, Java, and Python.
- **Software:** Photoshop, Illustrator, Visual Studio, Eclipse, Camtasia Studio, Sublime Text, IntelliJ.
- **Web Technologies:** HTML, CSS, WordPress, JavaScript, AngularJS, JQuery.
- **Others:** Git, MongoDB and MySQL

NON-TECHNICAL SKILLS

- Experience in Leadership, event management and time management.
- Willing to take risks, and try out new technologies.
- Comfortable in communicating verbally and with confidence in a range of situations - both online and in-person.

POSITIONS OF RESPONSIBILITY

- Class Representative for 1st year and 2nd year of engineering. 2014 - 2016
- Head of designing team for college magazine – Spandan. 2014 - 2015
- Head of designing team for college Entrepreneurship Cell. 2015 - 2016
- Web and Print Designer Intern at Cinch Data Solutions Pvt. Ltd. 2015 - 2016
- Dell Campus Ambassador Program. 2016 - 2017
- Tech and Project Lead for NGO Project – Sagarmitra.org. 2017

HONORS

- Letter of Appreciation: Swachh Bharat Abhiyan.
- Letter of Appreciation: Indian Freedom Struggle.
- Finalist: MTV Get a Job Season 2 at Flipkart (Top 4).
- Letter of Appreciation: Website development of the 2nd ICICC.
- All India 4th Rank: Dell Campassador Program Season 2.
- Best Paper Presentation Award: Data Science and Analytics Track of 'International Conference on Recent Advances in Computing and Applications'.
- Finalist: Smart India Hackathon 2017 for 'Power Theft' problem statement.

PROJECTS

Formulae Box – Engineers & XII (Android App: <https://goo.gl/JHWIPq>) January 2015

I made it towards the end of first year of engineering in order to understand android and help my friends. It currently has 7,900+ installs and 125+ ratings.

CodeForest – For Beginner Programmers (Website: <https://goo.gl/1JptJT>) April 2016

I created this so that I could share my knowledge. I also got to learn web development and design better with this project. However, the main idea was to share what I learned.

Witty Amuse: Comedy Portal (Android App: <https://goo.gl/zo9cNa>) June 2016

I created this app to better understand android and make it easier for people to find funny content on the web.

Unique Metal Mart (Website: <http://uniquemetalmart.in/>) July 2016

Designed and developed the website for small business.

ICICC (Website: <http://icicc.in/>) July 2016

Created website for International Conference on Intelligent Computing and Communication by coordinating with IT Department faculties and students.

Programming Epitome (Android App: <https://goo.gl/0m9s9C>) September 2016

I created this app with encouragement of teachers to help Computer Engineering students from Second Year till Last Year.

Exam Analyzer Mini-Project (Web App: <https://goo.gl/1I602I>) September 2016

Web application to run range of queries on a MongoDB database of previous year exam question papers.

Technologies: Java, Spark, Apache FreeMarker, JavaScript and MongoDB

Sagarmitra.org (Website: <http://www.sagarmitra.org/>) February 2017

I worked as tech and project lead for this NGO Project.

This was made possible by Ignito (<http://ignito.in/batches/>)

ACTIVITIES

Presence on YouTube with 560+ subscribers. (March 2007 - <http://www.youtube.com/c/PratikKataria>)

Made a video and did a presentation on Independence Day Occasion in College. (August 2015)

Participated in Swachh Bharat Abhiyan by making a model from waste. (August 2015)

Undertook C++ workshop for 2nd year students with a team. (July 2016)

Successfully completed M101J: MongoDB for Java Developers course. (September 2016 - <https://university.mongodb.com/>)

Reached till final round of #IBMinclude <geek.tech> in Data Analytics category. (September 2016 - <http://www.venturesity.com/ibm/>)

Completed Udemy courses: 1. Angular 2 with TypeScript for Beginners
 2. ASP.Net MVC Quick Start

Website: <http://pratikkataria.com/blog/about-me/>

Email: contact@pratikkataria.com