

PRATIK KATARIA

✉ contact@pratikkataria.com | 🌐 pratikkataria.com | 🔄 kpratik2015 | 📷 pratikkataria | 📺 /c/PratikKataria

ACADEMIC DETAILS

DEGREE/YEAR	INSTITUTE	PERCENTAGE
3 rd Year	MITCOE, Pune	69.33
2 nd Year	MITCOE, Pune	67.80
1 st Year	MITCOE, Pune	72.92
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, Android.








Programming Languages: C, C++, Java, and Python.

Software: Adobe Photoshop, Adobe Illustrator, Jupyter, Camtasia Studio, Sublime Text, IntelliJ.

Web Technologies: HTML, CSS, WordPress, JavaScript, AngularJS, JQuery.

Miscellaneous: Git, MongoDB, MySQL, Pandas, Seaborn, Matplotlib

PROJECTS

- Formulae Box – Engineers & XII  <https://goo.gl/JHWIPq> *Jan. 2015*
- CodeForest – For Beginner Programmers  <https://goo.gl/1JptJT> *Apr. 2016*
- Unique Metal Mart  <http://uniquemetalmart.in/> *Jul. 2016*
- ICICC  <http://icicc.in/> *Jul. 2016*
- Programming Epitome  <https://goo.gl/0m9s9C> *Sep. 2016*
- Exam Analyzer Mini-Project  <https://goo.gl/1I602I> *Sep. 2016*
Increased ease of finding questions & ease of finding weightage unit-wise, chapter-wise, marks-wise.
Technology Stack: Java, Apache Spark, FreeMarker, JavaScript & MongoDB
- Sagarmitra.org  <http://www.sagarmitra.org/> *Feb. 2017*
Renovated NGO website for better outreach of their organization internationally.

POSITIONS OF RESPONSIBILITY

- Class Representative. *2014 - 2016*
- Web and Print Designer Intern at Cinch Data Solutions Pvt. Ltd. *2015 - 2016*
- Dell Campus Ambassador. *2016 - 2017*
- Project Lead for NGO Project – Sagarmitra.org. *2017*

HONORS

- **Letter of Appreciation:** Swachh Bharat Abhiyan Model from Waste.
- **Letter of Appreciation:** Indian Freedom Struggle Presentation on Independence Day.
- **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 – Ministry of Steel.
- **Finalist:** #IBMinclude <geek.tech> in Data Analytics category

ACTIVITES

- Undertook C++ workshop for 2nd year students with a team. (Jul. 2016)
- Completed M101J: MongoDB for Java Developers course. (Sep. 2016 - <https://university.mongodb.com/>)
- Acquired knowledge from Udemy courses:
 1. Python for Data Science & ML by [Jose Portilla](#)
 2. Angular 2 with TypeScript by [Mosh Hamedani](#)