

Siddhesh Jadhav

Data Science Learner

[jsiddhesh96@gmail.com](mailto:jsiddhesh96@gmail.com)



+91 9819011390



Mumbai



[github.com/Sid11](https://www.github.com/Sid11)

To achieve high career growth through a continuous learning process and keep myself dynamic, visionary and competitive with the changing scenario of the world.

**EDUCATION**



**Computer Engineering**



Sardar Patel Institute of Technology

|  |  |
| --- | --- |
| *2016 – Present* | *8.54* |

**PERSONAL PROJECTS**



Deep Learning Projects (2018)

Tools Used : Python



Link: www.github.com/Sid11/Deep-Learning



Car Automation System (2017)

Finding the Best Optimal Path from diﬀerent parameters of car and Environment.



Tools Used: Java and Weka(Machine Learning Tool)



Travel Booking app (2017)

Tools Used : Android Studio and Firebase



**SKILLS**



Python Data Science Java C MySQL



Machine Learning Data Anaytics Apache Spark



Deep Learning Tableau Django

**ACHIEVEMENTS**



Smart India Hackathon Winner (2019)

*1st Prize*

2nd (out of 3800) in Online Data Science Competition

*Competition Platform : Analytics Vidhya (2018)*

Runners-up for IIT Madras ML Hackathon (2019)

*Total Participants - 3500*

Axis Bank AI challenge (2018)

*Reached to Top 10.*

Sentinyzer (2018)

Sentiment Analysis of Facebook comments of selected post using Natural Language Processing.



Tools Used; Django , Textblob and Facebook API



**INTERNSHIPS**



**Technology Intern**



Podsventure Pvt Ltd

*05/2018 – 07/2018* *Mumbai Achievements/Tasks*



Provided continued maintenance and development of bug fixes for existing web applications

Recommended Database architectural improvements, design solutions and integration solutions

**Android App Intern**

Skinzy

*10/2017 – 05/2018* *Mumbai Achievements/Tasks*



Applied various techniques to locate bugs in applications in an eﬃcient manner

**ORGANISATIONS**



Secretary at Rotaract Club of SPIT (2018 – 2019)

*Mumbai*

Joint Secretary and Treasurer at Rotaract Club of SPIT (2017 – 2018)

*Mumbai*

**COURSES**



Real Life Data Science A-Z(2019)

*online course on Udemy*

Data Science Foundation Certificate(2019)

*online course on Coursera*

Python For Data Science (2017)

*online course on udemy.com*

Querying with T-SQL (2017)

*online cousre on edx.org*

Expert System and Design Development (2017)

*oﬄine course*

**Data Analytics Intern**

Skinzy

*05/2018 – 12/2018* *Mumbai*

*Achievements/Tasks*



Analyzed real data to provide graphical view of certain

important features using Chartjs