

Chetanya Patil

<https://github.com/Chetanya-Patil> | <https://www.linkedin.com/in/chetanyapatil/>

EDUCATION

SITRC

BE COMPUTER SCIENCE

Expected May 2021 | Maharashtra,
India, Cum. GPA: 7.00

HIGHER SECONDARY BOARD OF MAHARASHTRA

2015-2017 | Maharashtra, India
10 th std : 89.20 %
12 th std : 67.08 %

SKILLS

PROGRAMMING

Proficient:

C++ • SQL • Python
• MYSQL • SSIS • HTML
• Ms SQL SERVER • C

Average:

Flask • ETL • Data Warehouse
• Ms-Excel

Familiar:

Database • Bootstrap4 • CSS
• Statistics • NLP

COURSEWORK

Data Analysis
Text Mining
Regular Expression of Python
Statistics for data Science
OLTP Database Design
Data Warehousing
Data Structure and Algorithms
Computer Networks
Machine Learning

EXTRA CURRICULAR

- Member of cultural activity in college, SITRC.
- Actively participation in sketching activity, SITRC.

CONTACT

+91-9584880854

WORK EXPERIENCE

TUTORAJ GROUP | BUSINESS ANALYST INTERN

May 2020 – May 2020 | Work From Home

- Worked on making strategy for developing startup.
- Making strategy for marketing of Tutoraj Product.
- Have worked in student mentoring program.

TUTORAJ GROUP | BUSINESS ANALYST INTERN

May 2020 – May 2020 | chennai

- Worked on making strategy for developing startup.
- Making strategy for marketing of Tutoraj Product.
- Have worked in student mentoring program.

KEY PROJECTS

DATA ANALYSIS

March 2019 – March 2019 | SITRC

- Analysis of indian startup funding Dataset.
- Dataset are been gone through all the process of data science.
- Some specific questions are been solved.

CHATBOT

Apr 2019 – Apr 2019 | SITRC

- These chatbot is under developed with chatterbot python library.
- Self learning chatbots use machine learning and artificial intelligence techniques. such chatbots save the input from the user and use them later.

JIO MART REVIEW

March 2019 – March 2019 | SITRC

- This is an analysis of Review put by the user against Reliance digital shopping platform which is now delivering it's services to the indian society.
- Here we are using the google play store review against Reliance digital online shopping platform and using word cloud technology to visualize the frequency of the words.
- There analysis is of from 28 April, 2020 to 28 may, 2020

LINKS

Github:// <https://github.com/Chetanya-Patil>

LinkedIn:// <https://www.linkedin.com/in/chetanya-patil-346857153/>