

SAMEER AHMAD

MOBIL: 8766950167

EMAIL: sa8669419@gmail.com

LINKEDIN: <https://www.linkedin.com/in/sameer-ahmad-786sa786/>

GitHub: <https://github.com/SameerAhmadhs>

EDUCATION

- 2017-20** **RTMNU Nagpur University**
(Bachelor in science)
Subjects: **Statistics**, Math, Physics
- 2015-17** **Maharashtra State Board**
(High Intermediate Certificate)
Subject: - science
- 2005-15** **CBSE Board**
(Secondary School Certificate)

SKILLS

Programming Language: - Python, MySQL, HTML, C-Language.

Analytical tools: - Tableau, Advanced Excel, Jupyter Notebook, Flask.

Soft skills: - Presentation, Analytical thinking, Communication, Storytelling, work ethic.

CERTIFICATE COURSES

- | | | |
|----------|-----------------|-----------|
| 1)Python | 2) Tableau | 3) HTML |
| 4) MySQL | 5) Data science | 6) MS-CIT |

OBJECTIVE

Looking for an opportunity as a **Data analyst** with Make It Marketable where I can utilize my knowledge of different **projects, skills, communication skills and analytical** abilities to find creative solutions that lead to more effective business practices.

SUMMARY

- Working experience & Extensive knowledge of Python with libraries such as **Numpy, Pandas, Matplotlib, Requests and Seaborn**.
- Worked on tools such as **Jupyter notebook** and **Atom**.
- Worked on **Tableau** created interactive **Dashboard**.
- Experience in using **MySQL**.

PROJECT EXPERIENCE

1). Web Scrapping & Exploratory Data Analysis (EDA)

CRYPTOCURRENCY BITCOIN PRICE ANALYSIS (Last 10 Years of history)
(June2022-July2022)

- To solve problem statement, Scraped **Bitcoin's** data from **coinmarketcap.com** website. By using **Pandas, Numphy, Beautifulsoup, Matplotlib, Seaborn** and **requests** libraries. we got at the time of coronavirus pandemic, the **price of bitcoin** was reached up to **280%** hike. As of June 2022, approximately **19.07 million** Bitcoins are in circulation only **1.92 million** are left to mine out of **21 million**.

2). Descriptive Statistics & Exploratory Data Analysis

BANKING DATA ANALYSIS (2022)

- To perform **Statistical Manipulation**, First I did Exploratory data analysis using **Pandas** and **Numphy**, then Data visualization using **Matplotlib** and **Seaborn**. After that performed chi-square test, Normal Distribution, Probability and Correlation between columns.

3). Tableau Project (Financial consumer complaint) (2022)

- Created interactive **Dashboard** on financial consumer complaints. Created **sheets** on total complaints file, complaint by products, Total response in progress, constructed **Donut chart** on disputed complaint.

4). Personal Portfolio Website (2022)

- Created my portfolio website in Atom, using html, css, bootstrap & js.