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

(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 EXPEREINCE

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

CYPTOCURRENCY 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). <u>Descriptive Statistics & Exploratory Data Analysis</u>

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). <u>Tableau Project</u> (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.