

MUAAZ AHMED SIDDIQUI

Phone: - +91 7424872483

muaaz.siddiqui2209@gmail.com

OBJECTIVE

To build a career in a growing organization, where I can get the opportunities to prove my abilities by accepting challenges, fulfilling the organizational goal, and climbing the career ladder through continuous learning and commitment.

ABOUT ME

Links

LinkedIn	:	-	https://www.linkedin.com/in/muaaz-ahmed-s-308ba189
GitHub	:	-	https://github.com/MuaazAhmed
HackerRank	:	-	https://www.hackerrank.com/muaaz_siddiqui21

Address Pt No. 160, Hazrat Ali Nagar, Amer Road, Jaipur (Raj) 302002

SKILLS

- **Programming Languages:** - C++, JAVA, Python, JavaScript
- **Database:** - MySQL, SQL
- **Data Analysis:** - NumPy, Pandas, MS Excel
- **Data Visualization:** - Matplotlib, Seaborn, PowerBI
- **Machine Learning:** - Scikit-learn
- **Soft Skills:** - Teamwork, Problem solving, Fast Learner, Public Speaking

EDUCATION

MCA	2023	S.S. Jain Subodh PG College (RTU) Pursuing	76.00%
BCA	2020	Maharaja's College Jaipur (RU)	60.13%
XIIth	2015	Shri Agrasen Public School (CBSE)	57.20%
Xth	2012	The Indian Public School (RBSE)	60.00%

CERTIFICATIONS

March, 2023	SAS Visual Analytics for SAS Viya: Fast Track	https://www.credly.com/badges/11c26b5c-140a-4c45-a3b0-3dbf473bc8c6/public_url
December, 2022	React (UI Developer)	Road Ahead Technologies, Posted on LinkedIn
December, 2022	Basics of EDA with Python	Great Learning, Posted on LinkedIn
December, 2022	Data Visualisation with PowerBI	Great Learning, Posted on LinkedIn
April, 2022	Python for Data Science (NPTEL)	https://archive.nptel.ac.in/noc/Ecertificate/?q=NPTEL22CS32S33620576NPTEL2201058713
August, 2019	Microsoft Technical Associate	verify.certipoint.com- wC83r-4Smb

PROJECTS

Vehicle Price Prediction:

Developed a machine learning model to predict the prices of vehicles based on historical data, leveraging techniques such as regression analysis and feature engineering. Utilized Python, scikit-learn, and pandas for data pre-processing, model training, and evaluation. Achieved accurate price predictions and implemented the model in a user-friendly web application for easy access and utilization.