# MUAAZ AHMED SIDDIQUI

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### **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%
XII <sup>th</sup>	2015	Shri Agrasen Public School (CBSE)	57.20%
$\mathbf{X}^{ ext{th}}$	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	<b>Basics of EDA with Python</b>	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=N PTEL22CS32S33620576NPTEL2201058713
August, 2019	Microsoft Technical Associate	verify.certiport.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.