# UMBC-DATA606-FALL2023-MONDAY

<h1 align="center">Hi 👋, I'm Jaspreet Singh Bhatia</h1>

<h3 align="center">A passionate Data Analyst</h3>

<img align="right" alt="Coding" width="200" src="https://github.com/jaspreet007singh/UMBC-DATA606-FALL2023-MONDAY/assets/42928644/20f2ca6e-d233-4e86-a700-da25518992ab">

📫 How to reach me \*\*jbhatia1@umbc.edu\*\*

<h3 align="left">Education :</h3>

<p align="left">

University of Maryland, Baltimore County | MPS Data Science (January 2022- December 2023)

University of Delhi | Bachelors in Mathematics ( July 2018- July 2021)

</p>

<h3 align="left">Work :</h3>

<p align="left">

Data Analyst Intern | USA Infotech (January 2023- May 2023)

Research Analyst Intern | PredictRAM (April 2021 – June 2021)

Data Science Fellow | Alphaa AI (October 2020- November 2020)

Data Science Intern | The Sparks Foundation (September 2020- October 2020)

</p>

🌱 I’m currently learning \*\*Power BI, AWS\*\*

<h3 align="left">Languages and Tools:</h3>

<p align="left"> <a href="https://hadoop.apache.org/" target="\_blank" rel="noreferrer"> <img src="https://www.vectorlogo.zone/logos/apache\_hadoop/apache\_hadoop-icon.svg" alt="hadoop" width="40" height="40"/> </a> <a href="https://www.java.com" target="\_blank" rel="noreferrer"> <img src="https://raw.githubusercontent.com/devicons/devicon/master/icons/java/java-original.svg" alt="java" width="40" height="40"/> </a> <a href="https://www.linux.org/" target="\_blank" rel="noreferrer"> <img src="https://raw.githubusercontent.com/devicons/devicon/master/icons/linux/linux-original.svg" alt="linux" width="40" height="40"/> </a> <a href="https://www.mongodb.com/" target="\_blank" rel="noreferrer"> <img src="https://raw.githubusercontent.com/devicons/devicon/master/icons/mongodb/mongodb-original-wordmark.svg" alt="mongodb" width="40" height="40"/> </a> <a href="https://www.microsoft.com/en-us/sql-server" target="\_blank" rel="noreferrer"> <img src="https://www.svgrepo.com/show/303229/microsoft-sql-server-logo.svg" alt="mssql" width="40" height="40"/> </a> <a href="https://www.mysql.com/" target="\_blank" rel="noreferrer"> <img src="https://raw.githubusercontent.com/devicons/devicon/master/icons/mysql/mysql-original-wordmark.svg" alt="mysql" width="40" height="40"/> </a> <a href="https://opencv.org/" target="\_blank" rel="noreferrer"> <img src="https://www.vectorlogo.zone/logos/opencv/opencv-icon.svg" alt="opencv" width="40" height="40"/> </a> <a href="https://pandas.pydata.org/" target="\_blank" rel="noreferrer"> <img src="https://raw.githubusercontent.com/devicons/devicon/2ae2a900d2f041da66e950e4d48052658d850630/icons/pandas/pandas-original.svg" alt="pandas" width="40" height="40"/> </a> <a href="https://www.postgresql.org" target="\_blank" rel="noreferrer"> <img src="https://raw.githubusercontent.com/devicons/devicon/master/icons/postgresql/postgresql-original-wordmark.svg" alt="postgresql" width="40" height="40"/> </a> <a href="https://www.python.org" target="\_blank" rel="noreferrer"> <img src="https://raw.githubusercontent.com/devicons/devicon/master/icons/python/python-original.svg" alt="python" width="40" height="40"/> </a> <a href="https://pytorch.org/" target="\_blank" rel="noreferrer"> <img src="https://www.vectorlogo.zone/logos/pytorch/pytorch-icon.svg" alt="pytorch" width="40" height="40"/> </a> <a href="https://scikit-learn.org/" target="\_blank" rel="noreferrer"> <img src="https://upload.wikimedia.org/wikipedia/commons/0/05/Scikit\_learn\_logo\_small.svg" alt="scikit\_learn" width="40" height="40"/> </a> <a href="https://seaborn.pydata.org/" target="\_blank" rel="noreferrer"> <img src="https://seaborn.pydata.org/\_images/logo-mark-lightbg.svg" alt="seaborn" width="40" height="40"/> </a> <a href="https://www.sqlite.org/" target="\_blank" rel="noreferrer"> <img src="https://www.vectorlogo.zone/logos/sqlite/sqlite-icon.svg" alt="sqlite" width="40" height="40"/> </a> <a href="https://www.tensorflow.org" target="\_blank" rel="noreferrer"> <img src="https://www.vectorlogo.zone/logos/tensorflow/tensorflow-icon.svg" alt="tensorflow" width="40" height="40"/> </a> </p>

<h3 align="left">Projects :</h3>

<p align="left">

Analysis of Flights using Big Data, Sentiment Analysis on Amazon reviews using web scrapping and python.

Link:- https://github.com/jaspreet007singh?tab=repositories

Performing analysis on Meteorological Data

Link:- https://www.kaggle.com/jaspreet007bhatia/performing-analysis-of-meteorological-data

</p>

<h3 align="left">Certifications :</h3>

<p align="left">

SQL for Data Science (Jul 2022)

Tableau Certified Analyst (Jul 2021)

Tableau Certified Author (Jun 2021)

TensorFlow for Machine Learning and Deep Learning ( Nov 2020)

Python Bootcamp ( Jul 2020)

</p>

<h3 align="left">Connect with me:</h3>

<p align="left">

<a href="https://linkedin.com/in/jsbhatia7/" target="blank"><img align="center" src="https://raw.githubusercontent.com/rahuldkjain/github-profile-readme-generator/master/src/images/icons/Social/linked-in-alt.svg" alt="https://www.linkedin.com/in/jsbhatia7/" height="30" width="40" /></a>

</p>