UPSKILLING

Data Science Immersive: Completing self-taught data science skills including explored statistical concepts, linear algebra, multivariate calculus, data analysis with Python, and Python-based immersive focused on machine learning.

Stanford Online – Introduction to Statistics: Explored statistical thinking concepts that are essential components of data science, forming the foundation for machine learning models, and are essential for learning from data and communicating insights. **Certificate**

Imperial College London – Mathematics for Machine Learning: Linear Algebra: Application of mapping vectors and matrices, including projections and transformations by basis vectors in coordinate systems, and eigen-problems. Certificate

Imperial College London – Mathematics for Machine Learning: Multivariate Calculus: Application of multivariate calculus in calculating gradients, find the minima or maxima, and regression. Certificate

DeepLearning.Al – Supervised Machine Learning: Regression and Classification: Built and trained supervised machine learning models for prediction and binary classification tasks, including linear regression and logistic regression. **Certificate**

IBM – Exploratory Data Analysis for Machine Learning: Learned techniques to retrieve data, clean it, apply feature engineering, and have it ready for preliminary analysis and hypothesis testing. **Certificate**

IBM Data Science Professional Certificate: Completed most of the IBM Data Science Certifications, learned core data science skills and machine learning, demonstrated hands-on skills. Some Highlight Certifications:

- IBM Machine Learning with Python (with Honors) Certificate | Badge
- IBM Databases and SQL for Data Science with Python (with Honors) <u>Certificate</u> | <u>Badge</u>
 Analyzed data within a database using SQL and Python. Composed more powerful queries with advanced SQL techniques like views, transactions, stored procedures, and joins.
- IBM Data Analysis with Python Certificate | Badge
- IBM Python for Data Science, AI & Development Certificate | Badge

AWS Innovate – Data and AI/ML Edition: Attended AWS Innovate Online Conference, building machine learning solution with AWS, such Amazon SageMaker, Amazon Polly, and more. **Certificate**

Google Data Analytics Professional Certificate: Obtained the Google Data Analytics Certificate. Demonstrated hands-on experience with core data analytics skills including: SQL, Tableau, Spreadsheets, and R. Certificate