## **UPSKILLING**

**Stanford Online – Introduction to Statistics:** Explored statistical thinking concepts that are essential components of analytics and 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
- IBM Data Science Methodology Certificate | Badge
- IBM Tools for Data Science <u>Certificate</u> | <u>Badge</u>
- IBM What is Data Science? Certificate | Badge

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

**Prepare, Clean, Transform, and Load Data using Power BI:** Demonstrated hands-on experience in PowerBI with core ETL skills including: Prepare, Clean, Transform, and Load Data. 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**