

Links of the Certificates: -

1. Machine Learning Foundations: A Case Study Approach
<https://coursera.org/share/ee0876162cd5f9bb6db6da5ba39c04ab>
2. Data Analysis Using Python
[https://www.credly.com/badges/ab4415ae-b694-48b2-aa35-1d8ab508718c?source=linked in profile](https://www.credly.com/badges/ab4415ae-b694-48b2-aa35-1d8ab508718c?source=linked_in_profile)
3. Data Visualization using Python
https://olympus1.greatlearning.in/course_certificate/HQRTJRZS
4. Data Structures in C
https://olympus1.greatlearning.in/course_certificate/QRZHCOIH
5. HTML Essential Training
<https://www.linkedin.com/learning/html-essential-training-4>
6. Introduction to Relational Database and SQL
<https://www.coursera.org/account/accomplishments/certificate/KPW5CDQ57NLG>
7. Learning Python
<https://www.linkedin.com/learning/learning-python>
8. Create Your First Python Program
<https://www.coursera.org/account/accomplishments/certificate/5CT7GNF7EYAE>
9. Python Data Structures
<https://www.coursera.org/account/accomplishments/certificate/VK2ENDNUGFCG>