STATEMENT OF PURPOSE

A desire to extend my knowledge and enthusiasm to solve interesting and complex data science problems in today's world, motivated me to take up this course – "Data Analytics with Python Course". Data analytics is a very important field today and has a lot of applications. From the concepts that I have learnt from this course, I have been able to develop my practical skills in data analytics.

This course has had a big impact and ended up being one of the main driving factors in helping me develop applications that uses both data analytics and machine learning. For example, I have developed a project that predicts the chance of survival of a passenger in the Titanic dataset using data analytics and machine learning. I also had a great experience in developing a complete lifecycled data science project with which it involves all stages like data collecting, warehousing, cleaning, processing, visualizing etc.

I am a third year student at SRM University, Chennai. I intend to pursue Master's in Computer Science with specialization in Data Science. A **Recommendation letter** would be of great help for me when I apply for my post-graduation. I am contacting to you to formally request a letter of recommendation for my post-graduate school admission.

I have attached my GitHub repository link, as a proof of my work and certification of competency for this course.

I would greatly appreciate your recommendations. You can contact me at nithishnit2002@gmail.com or +91 9360637610 for any clarifications.

Thank you,

Nithish Kumar S

GitHub - https://github.com/Nithish1201/DataAnalytics_mycap



Certificate of Competency

This is to certify that

Nithish Kumar

has been awarded Competency in MyCaptain's Data Analytics With Python Course

Nithish Kumar was guided by Captain Mohammed Sameeruddin and they undertook the following projects in the same:



For the month of July 2021

We wish you all the best for your future endeavours

Sameer Ramesh (Chief Product Officer) Certificate ID: 30ZR4Z09AMUXU Course ratified by



