Thoothukudi, IN

Maria Nivitus J

Data Science Internship

SUMMARY

I'm Pursuing MCA right now in one of the top colleges in India, I'm Looking for Data Science Internship to enhancing my Knowledge. I have done some of the projects as well as I have completed lot of certification in data science Area. I'm a smart worker and Quick learner. I have an Interest to work for my Organization growth.

KEY SKILLS

- Data Science
- Data Visualization Machine Learning Algorithms • Natural Language Processing • Data Wrangling • Data Structures
 • Team Motivation • Client Relationship Management • Data Analysis • Java • HTML • CSS • DBMS
 • C++ • VB.NET • Web Scrapping

Java Script •SQL

TECHNICAL SKILLS

- Tools: Python, Tableau, SQL, , Jupyter Notebook, Spyder, Visual Studio, Anaconda,P-hub
- Packages: Scikit-Learn, Numpy, Scipy, Pandas, NLTK, BeautifulSoup, Matplotlib, Seaborn,
- Statistics/Machine Learning:
 Statistical Analysis,
 Linear/Logistic Regression, SVM,
 PCA, Ensemble Trees, Random
 Forests, Clustering,
 Recommenders, Decision Trees,
 KNN, Boosting Algorithms, EDA,
 Baive Bayes, Lasso and Rigde
 Regression.

WORK SAMPLES

Github: <u>Nivitus</u>

LinkedIn: <u>Nivitus Fernandez</u>

EDUCATION

Loyola College

MCA - Master of Computer Applications

Chennai, IN

🛗 🛮 Jul '18 - Apr '21

Pursuing

Don Bosco College of Arts and Science

BCA - Bachelor of Computer Applications

Thoothukudi, IN

🛗 Jun '15 - Apr '18

CGPA: 7.3 / 10

Nano Degree Courses:

Name: Certified Data Scientist

Issuing Organization: Credo Systemz, Chennai

Name: The Data Scientist Track

Issuing Organization: 365 Data science

Name: Machine Learning

Issuing Organization: Loyola College, Chennai

BLOGS

- Iris Flower Classification
- House Price Prediction
- Mobile Price Prediction
- House Price Prediction

PERSONAL PROJECTS

- Employee Salary Prediction
- Sentiment Analysis Using LSTM
- Breast Cancer Prediction
- House Price Prediction
- Mobile Price Prediction

For More Projects and Other Details Kindly visit my Portfolio: www.nivitus.com