

**PREMKUMAR.N**

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Tamilnadu.
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OBJECTIVES

To work in a challenging environment demanding all my skills and efforts to explore and adapt myself in different fields, and realize my potential and contribute to the development of organization with impressive performance.

EDUCATION QUALIFICATION

- 1. MBA** : Completed from Sri Krishna college of Engineering and Technology during the year 2019 with 6.85 CGPA
- 2. BE (MECH)** : Completed from Rathinam Technical Campus, Coimbatore affiliated to Anna University with 6.24 CGPA

TECHNICAL QUALIFICATION

- Completed certification in Data Science with Python in Q-tree Technologies
- Completed certification in Udemy Python for Data Science and Machine Learning Bootcamp
- Completed certification in Introduction to Digital Marketing in Concordia College- New York

PROFESSIONAL SUMMARY

- A **data scientist** with knowledge of **Python** on jupyter notebook, applied statistics , data visualization and machine learning.
- Trained in implementing predictive models, data visualization using python.
- Able to visualize data using python libraries like matplotlib , seaborn, and cleaning using pandas library .
- Excellent understanding of Machine learning techniques and algorithm such as Linear Regression, Logistic Regression, K Nearest Neighbors , Random Forest and Decision Tree.
- Knowledge in **HTML , CSS , Bootstrap , JavaScript , PHP, SQL, MySQL And LARAVEL8**
- Excellent understanding in creating website by **HTML , CSS and Bootstrap** and also Knowledge in making validation on form using **JQUERY**.
- Good understanding in **PHP, MySQL , LARAVEL8 AND GITHub**

VIEW MY PRACTICES ON GITHUB

Hyperlink:<https://github.com/Premdatascience/DATA-SCIENCE>

1. Salary Exercise on NumPy And Pandas.
2. Ecommerce Purchases on NumPy And Pandas.
3. 911 Calls Data Capstone Project on NumPy , Pandas ,matplotlib and seaborn
4. Finance Project on NumPy , Pandas , matplotlib and seaborn.
5. Linear Regression Project of Ecommerce Customers on NumPy , Pandas , matplotlib ,seaborn and sklearn.
6. Logistic Regression Project of advertising on NumPy , Pandas , matplotlib ,seaborn and sklearn.
7. K Nearest Neighbors Project of loan on NumPy , Pandas , matplotlib ,seaborn and sklearn.

AREA OF INTEREST

- Data Analyzing And Data scientist
- HR And Operations
- Working With LARAVEL8

EXPERIENCE

Designation : Trainee - Project Delegate - SOFTWARE

Company : INFOGNANA SOLUTIONS

Experience : 3 Months

Roles & Responsibilities:

- completing the task and reporting team lead

STRENGTH

- Ability to plan and work systematically
- Leadership quality
- Good communication skills and Team worker
- Punctuality
- Tackling according to situation
- Observing and understanding problems

PERSONAL DETAILS

Name : PREMKUMAR.N
Date of Birth : 25 Sep 1994
Age : 27
Blood Group : 'AB'-Positive
Languages known : English, Tamil (Read, Write & Speak).
ESIC NO : 5609132121

Declaration

I declare that the information given above is true to the best of my knowledge and belief.

Place: Coimbatore

Date:



(PREMKUMAR.N)