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**Kishor S**

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GitHub: https://github.com/Kishormsd

**EXECUTIVE SUMMARY**

Self-motivated, highly passionate and hardworking fresher looking for an opportunity to work in a challenging organization to utilize my skills and knowledge to work for the growth of the organization.



**EDUCATION**

2021 - 2022 **Imarticus Learning**  **Tamil Nadu, India**

* PGA Course on Data Analytics (In Progress)
  + - Python
    - Machine Learning
    - SQL
    - Tableau
    - Power BI

2019 – 2023 **M.KUMARASAMY COLLEGE OF ENGINEERING Tamil Nadu, India**

* Bachelor of Engineering in Computer Science

and Engineering (CGPA: 7.491)

2018 - 2019 **CHERAN MATRIC & HIGHER SECONDARY SCHOOL Tamil Nadu, India**

* HSC XII(66.6%)

2016 - 2017 **CHERAN MATRIC & HIGHER SECONDARY SCHOOL Tamil Nadu, India**

* SSLC X(80%)

**ACADEMIC PROJECT**

Project Title: “**HEART DISEASE PREDICTION**”

* Heart disease is easier to treat when it is detected in the early stages.
* Machine learning techniques may aid a more efficient analysis in the prediction of the disease.
* Moreover, this prediction is one of the most central problems in medical, as it is one of the leading disease related to unhealthy lifestyle.

Project Title: **“VACCINE USAGE PREDICTION”**

* The data set is the response of people to the h1n1 flu vaccine related questionnaire.
* Machine learning techniques may aid a more efficient analysis in the prediction of how likely the people are to opt for the flu vaccine

Project Title: “**UBER ANALYSIS USING POWERBI**”

* The goal is to analyse the data of uber.
* PowerBi techniques may aid a more efficient analysis of the data.

**CAPSTONE PROJECT**

Project Title: “**PREDICTING THE QUALITY OF WINE**”

* In this project the dataset Contains information about red wine with 12 attributes.
* A large dataset is considered and wine quality is modelled to analyse the quality of wine through different parameters like fixed acidity ,volatile acidity etc..
* The Wine Quality is Measured on 0(low)-10(high)Scale.

**CERTIFICATIONS**

* Completed “**MACHINE LEARNING-LINEAR REGRESSION**” course offered by NASSCOM.
* Completed “**CYBERSECURITY ESSENTIALS**” Course offered by CISCO.
* Completed “**INTRODUCTION TO IOT**” Course Offered by CISCO.

**EXTRACURRICULAR ACTIVITIES**

* Participated on webinar which is related to Opportunities for Freshers in the Data Science Industry
* Attended online session about the “How Tesla Self Driving Car Works?" in TechLearn

**SKILLS**

* Problem Solving.
* Decision Making.
* Adaptability.
* Time Management.

**LANGUAGES KNOWN**

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| --- | --- | --- | --- |
| Language | Read | Write | Speak |
| English | ✔️ | ✔️ | ✔️ |
| Tamil | ✔️ | ✔️ | ✔️ |

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