



RENU SURESH

Student

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College

Dr.Mahalingam College of
Engineering and Technology

About

Being a courageous person I would like to take upon new challenges and my curiosity about meeting new people helps me to adapt to new environments along with different types of people. Currently, I'm climbing the ladder of Machine Learning where a lot of things inspire me every day and helps me explore a lot of new inventions.

Soft Skills

- Team work
- Flexible
- Communication
- Adaptable
- Impact creation

Technical Skills

Languages

- C
- Python
- Java
- C++

Tools

- GitHub
- Anaconda
- Tableau

Interests

- Photography
- Sports
- Drawing
- Reading books

Language

- Saurashtra
- English
- Tamil

Experience

Impact Coordinator

Spotknack Talent Community | Coimbatore

As an Impact Coordinator,

- Create and measure the impacts made by the event and sessions of the community team.
- Prepare an impact report by collecting feedback and knowledge learned from the participants after every event or session and compile everything into a single report at the end of the month and submit it to Spotknack.
- Going on live on youtube which helps me to act as a bridge for those who are desperately in need of knowing the path and first step towards their dream through an interview process (<https://youtube.com/playlist?list=PLajHxmi6YpfU7XwnLZv-k19IRjFpBFYm4>)
- Active participation and conducting group discussions

Co-opted Member

Student Guild of Service | Pollachi

As a SGS team , we used to conduct periodic general body meetings, consisting of the class representatives of all the classes, to understand the issues related to student life and we meet with the management as necessary to inform, discuss and identify possible solutions to the student identified issues and relay them back to the students.

Projects

Exploratory Data Analysis

Sample Store Analysis

I was given a dataset along with the attributes of Ship Mode,Segment , country ,City , State , Postal Code, Region , Category , Sub-Category , Sales , Quantity , Discount , Profit etc where i was able to derive my insights through part by part exploration.

Tools : Jupyter Notebook

Language : Python

Libraries : Pandas, Numpy , Seaborn , Matplotlib ,

Project : [https://github.com/KsRenu/GRIP-The-Spark-Foundation-](https://github.com/KsRenu/GRIP-The-Spark-Foundation-Intern/tree/main/SampleSuperStore)

[Intern/tree/main/SampleSuperStore](https://github.com/KsRenu/GRIP-The-Spark-Foundation-Intern/tree/main/SampleSuperStore)

Exam Cell Automation

Automatic Allocation of Student seating Position

It was a team project where I've worked on the back-end part of the web-application. We improved the existing system by making it paper-less work and students can receive their hall details automatically in the form hallNo_seatNo_rollNo through an e-mail.

Tools : Google Collaboratory , GitHub

Language : Python

Libraries : Pandas , Numpy , smtplib

Project : <https://github.com/KsRenu/examCellAutomation>