



Aiswaria Mohan

Navi Mumbai, Maharashtra, India

Member Since, Aug 21, 2021

Experience

PythonTableauPandaNumPy

About me

My interest for AI is what led me to research and publish my work "Intelligent Traffic Signal Scheduling" for an International Conference back in 2013. I am looking forward to starting a career in the field of Data Science. I consider this role advertised by your esteemed organization a perfect start as i am already familiar with python libraries like numpy, pandas, matplotlib, seaborn, sklearn, TensorFlow, Keras and so on. As learning is a continuous process, I am willing to learn any tool/technology that the project demands. Given an opportunity, i will do my best in understanding the requirements and deliver the results accordingly.

Education

Experience

Data Science Intern

The Sparks Foundation, Guiyang

From 01 Jul, 2021 - 01 Aug, 2021

Tasks Performed:-

- Used a Decision Tree Classifier to solve a classification problem statement.
- Visualized the Decision Tree Graphically using export_graphviz and pydotplus packages.
- Perform Exploratory Data Analysis for a superstore in the United States .
- Developed a Dashboard to project the sales for the superstore.

Portfolio

Image not found or type unknown