Saran Kumar M

B Tech AD Student AT KPRIET

I am a Data Science and ML aspirant and also an highly organized and self-motivated individual who is seeking a challenging position in a reputable organization to expand and utilize my learning, skills and knowledge and flexible to work in any environment as required.



tonysaran80@gmail.com

in linkedin.com/in/saran-kumar-m-0874b3234

9976522064

github.com/SaranKumar2

EDUCATION

Schooling

Century Foundation Matric High School

06/2017 - 03/2020.

Tirupur

Courses

SSLC - 88%

HSC - 71%

College

KPR Institute of Engineering and Technology

06/2020 - Present

Coimbatore

Courses

 B.Tech Artificial Intelligence and Data Science

CGPA - 8.0

INTERNSHIP

Intern

Xebia IT Architects India Pvt I td

06/2022 - 07/2022.

Coimbatore

Xebia explores and creates new frontiers in IT. They provide innovative products and strive to stay innovative.

Achievements/Tasks

- Web Application Deployment
- Flask connectivity

Intern

Xebia IT Architects India Pvt Ltd

12/2021 - 01/2022,

Coimbatore

Xebia explores and creates new frontiers in IT. They provide innovative products and strive to stay innovative.

Achievements/Tasks:

- Application Development
- Eda/ Preprocessing Tasks

SKILLS



PROJECTS

Blood Pressure Prediction

 This project is about predicting the blood pressure of the particular individual by giving the Person's age and weight as Inputs.

Income level Classification

The main goal of this project is to classify the average income level of the person by giving certain inputs which is related to the Income.

Aircraft-Marshalling-Signals-Detection

This is a Realtime Aircraft Marshalling Signals Detection Application made using Mediapipe and LSTM model. It is made using tkinter and it classifies between 10 signals.

CERTIFICATES

Data Science for Engineers (07/2021 - 09/2021) NPTEL

Data Mining (02/2022 - 04/2022)

Acquiring Data (09/2022 - 12/2022) NASSCOM

Data Visualization / Pandas Kagale

LANGUAGES:

Professional Working Proficiency

Native or Bilingual Proficiency