SAIFUDHEEN P A



Data Scientist



Saifuwayanad01@gmail.com • Kuppareddy kere, Bangalore in linkedin/Saifudheen





Objective

Data Scientist 7+ months experienced at creating data regression models, using predictive data modeling, and analyzing data mining algorithms to deliver insights and implement action-oriented solutions to complex business problems. Looking to use my Bachelor of Computer Application and Diploma in Computer Engineering to manage machine learning and data-related solutions at your organization.

Experience

Data Scientist

Rubixe Pvt Ltd

Apr 2020 -

- Explore the data and using visualization technique
- Created and presented more than 5 projects

Software Engineer

QDES Infotech Pvt Ltd

Feb 2019-Nov 2019

- Database Migration
- Build procedures and functions for perform

Software Engineer

Perfect Software Infotech Pvt Ltd Aug 2016-Oct 2018

- Solve client issues over telephonic / on-site.
- Maintain the databases

Education

Bachelor of Computer Application

Bharathiyar university

2017 - 2019

Diploma in Computer Application

Technical university of Kerala 2013 - 2016

Skills

Python

Pandas

SQL

Tableau

Data Science

Machine Learning

Excel

SeaBorn

Django

Angular

.net Core

Open CV

Achievements

IELTS - Academic

Certificate of Merit of IT

Languages

Malayalam (N)

English

Kannada



Certifications

- IABAC Certified Data Scientist 2020
- TutGalaxy-Advanced Python Developer 2020
- Analytics Vidya- Advanced Data Scientist 2020 2020
- Analytics Vidya- introduction to Business Analytics 2020
- Kaggle- intro to Machine language 2020

Links

Find My Projects- <u>Github</u> Find My Articles - <u>Medium</u>

My Time

Reading

Learning new techs

Sports

Major Projects

Leaf Disease prediction using CNN

- Build a predictive machine model to find disease from the images
- Used tensorflow.
- Team Project

Loan Prediction

Solo project.

Digit Recognize using NLP

 Build a predictive machine model to whether a customer is eligible for the Loan.

Use keras model to built the model.

Use more than 60000 data images

- Used random forest classifier.
- Solo proiect

Big Mart Sales Prediction

- Build a model to sales prediction in a store of BigMart.
- Perform actions like data munging and EDA. used Random Forest Regressor for prediction
- Handles every phase by myself.

Declaration

I here by declare that the above written particulars are true and to the best of my knowledge

Saifudheen PA

Date: 28-10-2020
Place: Bangalore