Ebrahim S

Professional Goals

An aspiring business-minded Data Scientist, providing action- oriented, data-driven solutions to challenging business problems with a demonstrated ability to deliver valuable insights via data analytics and advanced data-driven methods.

Work Experience

Data Scientists (Internship)

Innowell Engineering International Private Limited, Jupiter Brothers Data Science Private Limited

Sep 2021 - Nov 2021

Projects

- Chiller Power Plant Log Prediction Machine Learning
- Architectural Design Prediction & Classification Machine Learning
- Messaging Application (What's App clone) Nodejs, Reactjs, Firebase, MaterialUI
- Weather Application (Web App) Nodejs, MongoDB, Docker,
- StoryBook(Blog) Application (Web App) Node.js, Express, MongoDB, Google OAuth

Certifications

GreatLearning

- privateData Visualization Using Python
- Machine Learning With Python
- Predictive Modeling Analytics
- FrontEnd Development_HTML

The Blockchain School

- BlockChain Essence Course
- Introduction to Decentralized Application Course

Udemy

- DataStructure
- Linux Fundamentals

HackerRank

- Problem Solving (Basic)
- Rest API (Intermediate)
- Pvthon (Basic)

Cursa

MySQL Database By The new Boston

EDUCBA

· Build responsive website using HTML, CSS, JS and Bootstrap

Core Skills

- Data Pre Processing and Data Handling using Python, R, Statistical Modelling
- Visualizations to understand and showcase results using Matplotlib and Seaborn library Python
- Building Machine Learning and Deep Learning Model for Regression and Classification
- Anaconda (Jupyter Notebooks), RStudio and Visual Studio Code are my playgrounds

Contact Information

Mobile:

8925272599

Email:

ebrahims1902@gmail.com

Github Link:

github.com/ebrahims1902

Email:

ebrahims1902@gmail.com

Linked In:

https://www.linkedin.com/in/ebrahim -s-b52468199/

Skills

Python

Google Cloud & Heroku (Deployment)

R Programming

Open CV

HTML CSS

Label Img

Node (Java Script)

Rest API

Docker

MongoDB

OAuth

Google Auth

Academic History

Vels University(Under Graduate), chennai

B.C.A (Data Science)
July 2019 - April 2022
St' Pauls Mat. Hr. Sec. School,

chennai

2019

Deployed Links

Weather forcasting (Heroku):

https://weather-web-serverapplication.herokuapp.com

CHW Pump Speed(%) Prediction (Google Cloud):

https://chwpumpspeedpercentage123.el.r.appspot.com/

FSP(%) Prediction (Heroku):

https://fsp-

model.herokuapp.com/