Selim Ağırel

9 Turkey
 ■ selimb768@gmail.com
 □ +905526764075
 Image: https://www.linkedin.com/in/selim-py-467034287/

SUMMARY

Data science with experience in. Proficient in statistical analysis, machine learning, and data visualization techniques. Skilled in programming languages such as Python and javascript, as well as data manipulation tools like SQL. Applying for the position of Data Scientist to apply analytical skills and utilize advanced statistical models to address complex challenges.

PROJECTS

OpenAI-Custom-ChatBot

https://github.com/selimagirel/OpenAI-Custom-ChatBot

· A custom chat-bot using OpenAI API with next js

StockMarket price prediction

https://github.com/selimagirel/StockMarket

· using PythonDeveloped a machine learning algorithm that analyzed market data, and predict stock markets

blog-standard-course

https://github.com/selimagirel/blog-standard-course • February 2024 - February 2024

· A blog generator using OpenAI API with next js

NetflixPrice-forecast

https://github.com/selimagirel/NetflixPrice-forecast · February 2024 - February 2024

· Netflix Price Forecasting using python

House Price Prediction

https://github.com/selimagirel/HousePrices · January 2024 - January 2024

· Predicting house priceses with python

EDUCATION

Statistics

Eskişehir Osmangazi Üniversitesi • Turkey/Eskişehir

CERTIFICATIONS

Python for Machine Learning & Data Science Masterclass

Udemy · 2024

 $\cdot \ \mathsf{Data} \ \mathsf{Science} \ \mathsf{and} \ \mathsf{Machine} \ \mathsf{Learning} \ \mathsf{with} \ \mathsf{Python} \ \mathsf{Including} \ \mathsf{Numpy}, \ \mathsf{Pandas}, \ \mathsf{Matplotlib}, \ \mathsf{Scikit-Learn}, \mathsf{seaborn}$

The Web Developer Bootcamp 2024

Udemy · 2024

· HTML, CSS, JavaScript, React, Node, MongoDB

Next JS & Open AI / GPT: Next-generation Next JS & AI apps

Udemy • 2024

· Next JS + OpenAI API, stripe payments, tailwind, + MongoDB

SKILLS

frontend:html ,css,javascript

backend:Node js

frameworks: React, Next is

Machine learning with python, SQL ,Numpy, Pandas, Matplotlib, Scikit-Learn, seaborn