

SAID SABRI

computer science bachelor last year

@ eger3612@email.com
EGER, HUNGARY

+36203137550
@Said72665296

Eszterházy Károly Főiskola Leányka úti Campus
sajdsabri010



EXPERIENCE

Enternship

Eszterházy Károly Catholic University

20-07-2021 – 15-08-2021 Hungary, Eger

- Summer internship about machine learning and Data science.
- Skills Learned : Python, Python libraries, Data science, Machine Learning, Github, Git.

PROJECTS

Python web application based Machine learning

Flask web application/Python

- The project is a web application built using flask framework for predicting diabetes results, which is a machine learning model deployed on it.

Thesis Topic

recommendation engine-ml-model/Eszterházy Károly Catholic University

- my thesis topic is about recommendation engine model that's deployed on website using flask framework and connected to PostgreSQL, the project has been deployed on Heroku, here is the link : <https://movierecommender99.herokuapp.com/>

Student Management

C# sharp project/Eszterházy Károly Catholic University

- student management is a desktop application that was made in Visual Studio windows forms and linked with MySQL database

Django

Django project/Eszterházy Károly Catholic University

- this project is a web application that implements CRUD methods within PostgreSQL database.

Movie Android app based REST

Java project

- Movie android app is an app was built in android studio using java, volley library, Postman, MVVM architecture.

Restful api

Spring boot project/Eszterházy Károly Catholic University

- Restful API using Spring and public Shakespeare database.

Blog

PHP project/Eszterházy Károly Catholic University

- this project is a blog made by using Laravel framework and XMPP server.

you can find more details of all the listed projects on GitHub and other more projects as well (GitHub link is in the top of CV)

MY LIFE PHILOSOPHY

"work hard in silence, let success make the noise."

STRENGTHS

C# Java Python PHP Excel
Laravel Flask data structure REST API
Spring boot Data Science Maching Learning
pandas, numpy, matplotlib scikit learn, Keras, Ten
Mysql, Sql, Sqlite PostgreSQL, MariaDB, MongoDb
HTML CSS BootStrap MVVM
MVP MVC

Adaptable to change Hard-working
communication
Motivator & Leader

LANGUAGES

Berber ● ● ● ● ●
English ● ● ● ● ●
French ● ● ● ● ●
Arabic ● ● ● ● ●

EDUCATION

B.Sc. in Computer Science

Eszterházy Károly Catholic University

Sept 2019 – Ongoing (end : June 2022)