

SINASI EGE **KARATAS**

SOFTWARE ENGINEERING STUDENT

Contact Info

4 05378319985



segekaratas@gmail.com

https://github.com/EgeKrts

in /in/segekaratas

Personal Info

18/01/2000

@ Single

Delayed(Military Status)

Coding Skills

Java 4/5 C# 4/5

MySQL 3/5

C++ 4/5

Languages

English 5/5

German 3/5

Background

I was born on January 18,2000 in Denizli. I had my primary, secondary and high school education in Denizli.I am studying at the Department of Software Engineering at Yasar University in Izmir.At the same time, I am studying at Eskisehir Anadolu University, Department of Management Information Systems.

Trainings

2018-Continue

3.32

Yasar University

3rd year in Software Engineering

1 year English preparation (Upper-Intermediate B2)

Anadolu University 2020-Continue

2nd year in Management Information Systems 2.70

Certificates and Courses

European Language Portfolio Level C1, British 2018-2019

Preparatory Class Intensive English Program 2018-2019

at B2 Level, Yasar University

English Course Level B1,ESL SCHOOLS 07/2016-08/2016

Areas of interest

- Football
- Swimming
- Computer Games
- Researching New Things
- Desktop and Mobile Applications
- Artificial Intelligence Technologies
- Automobile Industry

O Projects

Term Project-Java

I developed a desktop library project using Netbeans for the SOFTWARE SYSTEM ANALYSIS course. This project is open to development with functions such as user login, adding a book, searching by category-book name-author name, and I got a full score (100) from this project.

Term Project-MySQL

I developed a car dealership database using MYSQL for the DATABASE SYSTEMS course. This project is a project that has vehicle features, vehicle information, brand, model, dealer, sales representative information, customer information tables and is open to development, and I completed my project by getting 82 out of 100 from this project.

Term Project-Selenium Testing

In the SOFTWARE QUALITY ASSURANCE AND TESTING course, we made the test process using the Trendyol website Selenium together with my teammate, and we recorded a video of this project and uploaded it to the Youtube platform.I completed my project by getting 85 out of 100 from this project.

Presentation of Project: https://www.youtube.com/watch?v=4xmBqbltpYg