DOĞUKAN BALAMAN







in /esn2k

EDUCATION

C O M P U T E R E N G I N E E R I N G Selcuk University 2020 - Present

ENGLISH COURSE Canada - St. Andrew's College Summer of 2018 for 36 Days

ENGLISH COURSE England - University of Nottingham Summer of 2017 for 36 Days

S C I E N C E H I G H S C H O O L Istek Kasgarli Mahmut 2016 - 2020

SKILLS

English - C2 Proficiency
Dart and Flutter - Advanced
C# and C++ - Good - Apps like
CV Form and Bank Management
Python - Advanced - Keras and
Tensorflow for Data Mining

PROFILE

I am a highly determined and goal-oriented junior computer engineering student. In high school, I became a member of the robotics coding club and participated in FLL competitions for a total of 3 years. In my final year, my clubmates selected me as team captain. During the summer breaks of my high school life: I attended an English course program that lasted 36 days in the United Kingdom in 2017 and 36 days in Canada in 2018. During the 2019 summer break, I went on a 12-day tour program in which I visited the big cities of Europe. In my first year at Selcuk University, I ranked among my classmates in the top 10%. My current goal is to focus on my personal growth during my university years and become wiser

PROJECTS

BUSINESS WEBSITE

Lavinya Nuts | www.lavinya.com.tr | 2021

Lavinya Nuts is a company that manufactures dried nuts and Turkish delight, and they are willing to start exporting. I have set up business emails, created and regularly managed their social media accounts and made a business website with a ".tr" domain and English and Turkish options for usage in export.

FLUTTER MOBILE PROGRAMMING

freeCodeCamp.org | Google Digital Garage | 2022

I completed the course that freeCodeCamp.org published on Feb 24, 2022. With the Google Digital Workshop's "Develop Applications with Flutter" course, I broadened my knowledge and earned a certificate. I made modern and user-friendly applications called "EsenDo", "SelChat", "EsenChat" that I developed with Flutter, which is available in Google Play Store.

TUBITAK PROJECT

Tubitak 2242 | 2209-A | 2022

As the team captain of our project, we aim to reduce the complexity of classifying apple leaf diseases by using deep/machine learning with Python.