NESLĪHAN DOĞAN



(Data Scientist & Backend Developer)

PROFİLE

I am Neslihan Doğan I was born on October 29, 2002 in Kahramanmaraş. I work on coding and artificial intelligence. I am taking artificial intelligence trainings and I am trying to improve myself in the field of data science. I am interested in artificial intelligence and I do research on it most of the time. In addition, I am progressing in the field of backend, I do projects, I have frontend experience, but I mostly work in the field of backend.

I have participated in a lot of technology events since the first grade, I was among the global teams organized by google, so I developed projects with different people, I like teamwork and discipline, I have a curious and slightly different personality, I like to analyze, solve problems, act in a good way and do well. I love being a browser.

CONTACT INFORMATION











EDUCATION

Kahramanmaraş Sevim Şirikçi MTAL High School (2015-2019)

Grade Point Average: 96.4

Internship :Kahramanmaraş Provincial Directorate of National Education

IT (2018-2019)

Activities and societies: Tubitak Mathematics Club

→ graduated from high school with the first place in the school.

Mersin University- Information Systems and Technologies Undergraduate Program (2020-2024)

Grade Point Average: 3.5

Internship: Mersin Technopark Ai factory (2021-2022)

Activities and Societies: GDSC Mersin Üniversity Lead, Global AI Hub

Mentor(Istanbul company), YetGen core member

Reference :Evrim Ersin Kangal – evrim.kangal@mersin.edu.tr

COMPUTER KNOWLEDGE AND MY SKILLS

Programming: HTML, CSS,boostrap,flask,JavaScript(I used most of the frameworks), c++, MongoDb, C#,Python, Opency ,java(backend),Nodejs

Concepts: OOP, data structures, AI (project development), image processing, Data base, visual, structural programming, web programming, internet programming...

Software: Microsoft Office, Adobe applications (I used many), Git, Google G-Suite Programs (Forms, Gmail, Google Drive, calender)

Operating System: Windows(10,8,7),Linux(ubuntu.Kali)

LEADERSHIP

I have been working in the Google developers student club for two years. I also developed projects, organized and mentored the competitions and events organized by Google, received entrepreneurship training, I have an ongoing team and I continue to develop projects.

SKILLS



MY WORK EXPERIENCE(AI Factory -Intern)

I did an internship at AI factory in Mersin technopark. We did projects on artificial intelligence. We integrated the concept of Predictive Maintenance into the project, and provided the necessary uses in machine learning and deep learning areas. Apart from that, I worked on the web and server side of the project, I designed the dashboard on the frontend, I used html, css, boostrap and js for this, and on the backend, I pulled the necessary information from the database with flask and dijango. We connected to a flask server with a Raspberry pi. Apart from project development, I had the opportunity to examine the codes in kaggle and academic terms, I produced content on LinkedIn and YouTube, I extended my short-term internship and I improved myself more by doing internships during the whole summer period. I had the opportunity to use the necessary software optimization tools.

Reference: Murat Can AKIN <u>murat.can.akin@gmail.com</u>

MY PROJECTS (Global Area)

ightarrow Uretken Akademi Artificial Intelligence Training Platform

Prototype application link of my project:

https://yapayzekaegitim123.glideapp.io/

→ Save The World

Find solutions to global warming for a livable world. Join the Save the world education platform!

Link:

https://www.canva.com/design/DAFDsbfkxsk/AOFqqEnAbc619XElilDd_Q/view?utm

→ Naturel Disaster FANADİ

It is a gamified mobile application to instill natural disaster in children. Below is a mobile application video designed with Flutter flow.

 $\underline{https://www.youtube.com/watch?v=U7jHJW5j29E\&ab_channel=NeslihanDo\%C4\\ \underline{\%9F}~\underline{an}$

FOREIGN LANGUAGES

English(B1 level)

