

# Selman Yıldız

Date of birth: 15/02/2000

**Nationality:** Turkish

**Gender:** Male

# CONTACT

Cebeci Mahallesi Cankaya/ **ANKARA** 06590 Ankara, Türkiye (Home)



selmanyildiz555@gmail.com



(+90) 5413640674



linkedin.com/in/selmanyıldız-121206173

# **ABOUT MF**

I am majoring in Computer Engineering at Ankara University with 3.44 GPA. I always desire to learn new things to improve myself. Discovering new skills in my major is an important part of my life.

### **EDUCATION AND TRAINING**

### 03/09/2018 - CURRENT Ankara, Türkiye

**Computer Engineering (English)** Ankara University

Address 06830, Ankara, Türkiye

# LANGUAGE SKILLS

MOTHER TONGUE(S): Turkish

Other language(s):

**English** 

**Listening** B2

Spoken production B2

**Reading B2** 

**Spoken interaction B2** 

Writing B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## **DIGITAL SKILLS**

Android Development (Kotlin, Java) | C / C++ / C# | Python | HTML5/CSS, Javascript | SQL (MySQL) | OpenGL | Artifical Intelligence (Beginner) lava | react native

#### WORK FXPFRIFNCE

### 05/02/2023 - CURRENT Ankara, Türkiye

# Nedmod Bilgi Teknolojileri

- FrontEnd Development
- JavaScript
- Responsive Web Design
- Angular
- React|s
- Html-CSS

## ADDITIONAL INFORMATION

#### **Interns**

20/06/2022 - 08/08/2022



During my internship, I had the chance to learn countless technologies. For example, the usage areas of technologies developed by Başarsoft are as follows: GIS, MapInfo. Things I learned: UI / UX Design, Authentication on Google Firebase.

### **Projects**

### 01/02/2022 - 14/07/2022

**Teknofest TEPEGÖZ** The main idea of the content is the development and production of artificial intelligence technologies is the future of our country. We detect vehicle and human objects using the camera data of the flying car. We are using software to detect pedestrian, car, bus and another objects with YOLOv5. We are planning to scan objects with high rate.

### 01/09/2022 - 05/02/2023

**ADHD(Attention Deficit Hyperactive Disorder) Detection on Expert System** We planned to include an information page, expert recommendation feature, take precautions page, preventive games page, informative articles about ADHD and an information page with expert opinions.. This way the application can also be a minor treatment before they go to a doctor for their condition. We are going to use pyke library on Python to configuring the database. We did application on android using java language.

#### 21/06/2022 - 08/08/2022

**Fitness App Application** This application is a mobile running application. This is tracking and saving your activities and calculating the calori to your activities.

#### References

Öner Demirkol

Founder Of Nedmod Bilgi Teknolojileri