# Abdülsamed YILDIRIM

Mechanical Engineer • Front - End Developer





smtyldrm32@gmail.com 

✓

+90 (543) 427 28 16

00 (545) 427 20 10

Bursa, TURKEY 🔮

### samettyldrm.github.io 床

# **CONTACT INFORMATION**

+90 (543) 427 28 16

Osmangazi/Bursa

Inkedin.com/in/samettyldrm

github.com/samettyldrm

## **PERSONAL INFORMATION**

Date of birth: 16/10/1996 Marital status: Single

### **EDUCATION**

Beykent University Mechanical Engineer

2015 - 2021

## **LANGUAGES**

English - A2

Turkish - Mother Tongue

German - Beginner

## **PROJECTS**

- · Personal Website
- · Opensea Scalping Bot Python
- · End to end Data Science Project ML
- · Doktor Logo (doktorlogo.com)
- · Web Page Design (Basic HTML, CSS and Js)

# **HOBBIES**

Fitness, Research, Hiking, Reading Cycling, AI, Cooking, Story Writing Web3, Nfts I studied at Beykent University, Department of Mechanical Engineering. I worked as a Mechanical Engineer for I year. Here I carried out studies on Hydraulic and Pneumatic systems. Then I started to develop myself with Python. I received training on Artificial Intelligence, Machine Learning and Deep Learning.

I am currently working as a Process Control Specialist and I am developing myself in the field of Front - End.

### **WORK EXPERIENCE**

#### **Process Control Specialist**

Sen-Er Kauçuk & Plastik Otomotiv 2023 Jan SAN. ve TiC. LTD. ŞTİ.

#### **Mechanical Engineer**

BRS Proses Hidrolik Pnomatik

2021 - 2022

#### **Mechanical Engineer - Intern**

Hidromet

2017 Aug

### **SKILLS**

Software: HTML, CSS, Javascript,

Python, Numpy, Pandas, Seaborn, Sklearn, Matplotlib,

Tensorflow, Keras, Selenium **Engineering:** Solidworks, Autocad

Graphic Design: Adobe Illustrator, Photoshop, Sony Vegas

Other: Office Word, Excel etc.

## **CERTIFICATES & COURSES**

#### Global Al Hub

- Deep Learning Bootcamp (Mentor)
- · Al Summer Camp Bootcamp
- Python for Machine Learning
- · Introduction to Machine Learning
- · Introduction to Deep Learning
- · Introduction to Python
- · Yapay Zekaya İlk Adım
- · Makine Öğrenmesine Giriş

#### **Udemy**

- · 50+ Saat Tüm Yönleriyle Python 3 Programlama
- · Yapay Zeka ve Veri Bilimi için Python Programlama

#### Turkcell Geleceği Yazanlar

· Makine Öğrenmesi 101

#### **Tezmaksan**

· G - Code for CNC