

# Nida Korsan

🗣 Istanbul, Turkey 🔛 nida.korsan@gmail.com

**\( +90545 377 04 17 \)** in nida-korsan

🕥 nidaKorsan 🔭 www.nidakorsan.com

### **Projects**

10/2020 – 01/2021 AR Based Messaging System (Notes Hub AR)

In this project with the help of ARCore, I developed an AR-based messaging system that will be used indoors via mobile devices. These messages can be in different media types

such as text, images, or 3D models.

Designing a model satellite for specified requirements. I was responsible for telemetry

(using XBEE radios) and flight software design (developed in C++).

## Languages

Turkish English

(Native) C1 / TOEFL-2016 (78/120)

German Russian A1 A2

# **Organisations**

**GTU Computer Science and Engineering Department,** C Programming Laboratory Assistant (2018), Introduction to CSE Programming Laboratory Asistant (2019)

# **Education**

2017 – 2021 Gebze Technical University, Computer Science and Engineering 🗵

Current GPA: 3.33 / 4.0

2013 – 2017 Prof. Dr. Fuat Sezgin Science High School

GPA: 95.47/100

# Skills

**Well-versed in Programming Languages** (including Assembly(x86), C, C++(14), C#, Java(15), Python(3.8), Common Lisp, Verilog, HTML, CSS, JavaScript and more.)

Unity (Developed an AR project)

Teensy 3.6 (I used this component for CanSat project with various sensors integration.)

**XBee Telemetry** (Communication via XBee radios.)

Web Development (Web application project development during OBSS internship)

### Certificates

Introduction to Augmented Reality and ARCore (Google AR & VR Issuing Organization: Coursera)

## **Professional Experience**

Istanbul, Turkey Web application development project according to specified requirements. I used Java

and Spring framework for back-end; React for front-end.