

# UMUT KURULUK computer engineer

# CONTACT



# ABOUT ME

I was born on January 11, 2003, in Adana, and I currently reside in the same city. I attended Adana Final High School, where I actively participated in various programs. One noteworthy program I engaged in was Model United Nations, a platform dedicated to discussing global issues. The proposed solutions generated during our discussions were presented as recommendations to the actual United Nations.

Throughout my high school years, I took part in the Model United Nations program three times in Adana, twice in Istanbul—once as a delegate and once as a manager—and once in Italy/Rome, where I represented my school as a delegate. In 2021, I graduated from high school and enrolled in the Computer Engineering program at the University of Science and Technology.

Following graduation, I had the opportunity to travel to the United States, specifically Florida, for a threemonth Work and Travel program. During this period, I worked as a Food and Beverage Ambassador. Now, as a Computer Engineer, I am actively involved in developing web and AI projects.

# EXPERIENCE

## **EDUCATION**

**HIGH SCHOOL** 

#### Adana Final Schools

2017 - 2021

UNIVERSITY

Alparslan Turkes Science and Technology University 2021- 2025

GPA - 3.55

#### **MODEL UNITED NATIONS**

- 2017 ENIMUN
- 2018 FIMUN
- 2018 RIMUN
- 2019 FIMUN

#### WORK AND TRAVEL

06/25/2023 - 09/2/2023

I went to Florida-Tampa and worked as a Food and Baverage Ambassador in Busch Gardens.

## LICENCE

2015-2019 Basketball

2017-2018 Kick Box

# PROJECTS

#### **Real Estate Website Project**

• Our project team successfully developed a comprehensive real estate website utilizing a full stack approach, incorporating technologies such as HTML5, CSS, JavaScript, ASP.NET, and SQL.

#### **Portfolio Website**

• I have designed and developed a portfolio website about my personal profile and projects using HTML5, CSS, JavaScript.

#### Java Socket Messenger

• I have developed a basic messaging application using Java's threading feature.

#### **OpenCV Image Color Detector**

• I have developed an algorithm that detects the color of an image using OpenCV.

#### COURSES

Some of my Online certified courses in addition to my university courses.

- BTK Academy: Introduction to Artificial Intelligence and Algorithms
- LinkedIn : Ethics in the Age of Generative AI Ethics in the Age of Generative AI
- LinkedIn :Streamlining Your Work with Copilot (formerly Bing Chat/Bing Chat Enterprise) Streamlining Your Work with Copilot (formerly Bing Chat/Bing Chat Enterprise)