# **MUSTAFA ARINMIS**

#### **Computer Science&Engineering Student**

@ mustafa\_arinmis@outlook.com

+905435499953

**♥** Tokat, Turkey

% https://arinmis.github.io

Github

in Linkedin



High School

**Tokat Fen Lisesi** 

**2014 - 2018** 

▼ Tokat, Turkev

Computer Engineering(Second Year)

**Akdeniz University** 

**2019 - 2023** 

Antalya, Turkey

# MY WORKS AND PROJECTS

- I've solved all OOP problem inside my Java textbook(up to 5000 lines of code without blanks and comments). Here is my codes.
- I've solved up to 200 CP problems.
- Tile game with using array data structure. Here is the game.
- Terminal hangman game with Java. Here is the game.
- Basic movie survey web page Here is my codes.
- Other short projects. Here is my codes.

### **MY CERTIFICATES**

- McGraw Hill B2 English Certificate.
- Python Fundamentals Track.
- End to End Data Science Practicum with Knime.
- Introduction to SQL.
- Introduction to Shell.
- Intro to Machine Learning.
- Responsive Web Design.

### **HOBBIES**



#### **Reading Book**

I like reading classic books, especially Russian classics.



#### **Running and Weight Lifting**

Doing exercise relaxes me.



#### **Listening Podcast**

I have learned a lot of new things while listening podcast.



#### **Watching Movie**

Science Fiction and Crime are my favorite genres.



### **LOOKING FOR**

"I've studied programming in academic manner. Now I want to solve real world problems."

## **TECHNICAL STRENGTH**

Java
Python
Web Programming
Knime

Git/Github

MySQL

Linux

Vim

MATLAB

# **STUDENT CLUBS**



#### Al Akdeniz

I prepared python tutorial called "PyTalks" with my friend it took 2 months, total 8 lesson and approximately 10 hour in the last summer. You can watch it on YouTube.