MUSTAFA ARINMIŞ

Computer Science Student

@ mustafa_arinmis@outlook.com

**** +905435499953

Antalya, Turkey

% arinmis.github.io

github.com/Arinmis

in www.linkedin.com/in/mustafa-arinmis-a2449618b

PROJECTS

1. Audiohealer

- Audiohealer is a multiplatform app that cleans the background noise from audio automatically with Al. I have been working with my professor Sinan Hanay for this project. Please watch the demo to learn more: Demo Video
- Things that I have done in this project so far:
 - Developing mobile app with Flutter from scratch.
 - Adding endpoint for the mobile app to Flask server.
 - Deploying Flask server to Google Cloud App Engine and maintaining it.
- Audiohealer can be visited and tried:
 - Google Play
 - Web App

2. Shortly

- URL shortener web application like 'Bitly' which written with Django and deployed to AWS.
- Source code

3. YouTube Video Focuser

- Google Chrome extension that removes the comments and recommendation sections from YouTube videos.
- Chrome Web Store
- Source code

4. Tic-Tac-Toe

- Classic Tic-Tac-Toe that user plays again to Min-Max AI algorithm.
- Web App
- Source code

5. Webitor

- Web based text editor that can be used for basic text editing tasks.
- Web App
- Source code

6. Caps Lock Indicator

- An Ubuntu desktop app that popups caps lock status whenever it changes.
- Source code

7. Base Converter

- Single page Vue.js web app to convert given number between hexadecimal, decimal, octal, and binary.
- Web App
- Source code

8. OOP Study

- I have solved all OOP problems that inside my Java textbook.
- Source code

EXPERIENCE

• Linarit: I have been working on an electric power quality monitoring system using various web technologies since February 2022.

EDUCATION

High School

Tokat Fen Lisesi

2014 - 2018

▼ Tokat, Turkey

Computer Engineering Akdeniz University

2019 - 2024

Antalya, Turkey

TECHNOLOGIES

- Technologies: Python, Java, Dart, JavaScript, Flutter, Django, HTML, CSS, Bootstrap, React.js, Bash
- Tools: Git, Vim, Tmux, Ubuntu, LaTex

CERTIFICATES

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

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.