SONER AKAR

WWW.SONER.DEV



PROFILE

Name

Soner Akar

Address

Osman Yilmaz, Sht. Hasan Tahsin Buyukcoban, 41400 Gebze / KOCAELİ

Phone

+90 (533) 076 18 90

Website

www.soner.dev

Email

soner@tutanota.com

SOCIAL

- in linkedin.com/in/sonerakar
- stackoverflow.com/users/ 4990642/snr
- github.com/akrsnr

WORK HISTORY

2019 - present Software Engineer

KuveytTurk Participation Bank

Debit / Credit Card System - Card Transformation

Project - C#, MsSql, Asp.Net Framework

2016 (summer) Internship

SVS Telecom. and Satellite Systems Inc. Java GUI Development and Software Testing

2019 (summer) Internship

Visiobit Information Technologies

HTML Component Creator and Communicating via C# Using Nancy Framework on the backend

EDUCATION

2019 Gebze Technical University

Computer Engineering

AWARDS

2017 InnoveraLabs — Java Programming Competition

2nd prize – Fight 4j v2

2011 TUBITAK Project Competition Among Regions of

Turkev

2nd prize in Mediterranean Region - Chemistry

LANGUAGES

Turkish Mother Tongue English

Conversational YDS - 2019: 81,25

PROGRAMMING SKILLS

• Fluent: C#, Java, MsSql

• Intermediate: C++98 / C++11, Python

• Basic: MySQL

SONER AKAR

WWW.SONER.DEV

PROJECTS

Backgammon Game (Collaborative) → Buraya batuta

It is a game known as Backgammon played with two persons. The game was developed as a group project. Throwing and checking dice part were developed and some step issues were fixed by me. — git.io/fprgJ

• Raspberry PI-based Internet Radio (Individual)

It is my one of mandatory undergraduate projects in which radio stations being able to stream over IP/URL can be listened. — git.io/fprge

Home Price Prediction by Machine Learning (Individual)

It is my second-individual-project in which I carry out linear-regression algorithm with a tool called as Orange. The data to be trained is obtained with my hands(!) with some techniques i.e. web-scrapping.

ESP32-based Smart Wristband (Collaborative)

The group project in which I was the part of ESP32's communication, connection with other components like sensors, and JSON string transmission was productized in May,2019. — bit.ly/smartwrist

• RFAA Device Control Software (Individual)

I developed the GUI during my internship. It controls antenna in ways up and down etc. Besides that, it can connect the devices with TCP protocol. (IP:Port). — git.io/fpr9I

• Other projects and coursework are available on my Github.

REFERENCES

Ahmet Sevgili

Kuveyt Türk Participation Bank - Architect **T**: sizin tel

E: sizin mail

Assoc. Prof. Mehmet GÖKTÜRK

Lecturer at Computer Engineering Department Gebze Technical University

T: available upon request

E: gokturk@gtu.edu.tr