KENAN SOYLU

SOFTWARE ENGINEER

30/06/1997

\(+90 546 256 1997

💡 Beşiktaş, İstanbul

@ ken.soylu@hotmail.com

GitHub

EXPERIENCE

PhiMajor, İstanbul — Web Developer

October 2018 - Present

Developing form-based web applications using ASP, Sharepoint, Nintex and React.

Tatil Sepeti, İstanbul — Test Automation Intern

June 2017 - August 2017

Built automation software using C# Selenium framework.

EDUCATION

Bahçeşehir University, İstanbul — *Software Development Bachelors*

2016 - Present

IT University of Copenhagen, Copenhagen — Software Development Exchange

July 2017 - July 2018

Darüşşafaka, İstanbul — High School

2006 - 2016

PROJECTS

Form Generator — *PhiMajor*

An automated form generator built using React with TypeScript



SKILLS

Advanced Level:

Python, C#, JS, TypeScript

Intermediate Level:

C++, F#, React, Java, SQL, CSS, NPM

Beginner Level:

Tensorflow, Keras, Lua, Bash

Hobby Oriented:

Photoshop, Lightroom, Vegas Pro, FL Studio

AWARDS

2nd Place at BEST İstanbul Hackathan 2018.

Best bass guitar player at İstanbul Erkek High School music competition 2014.

Best cover band at 15. Inter-highschool Vodafone music competition 2012

2nd place for best performance at Hisar Schools' music competition 2012

Form-Based Web Page — PhiMajor

A full stack web application built using ASP.NET for Sanofi Saudi Arabia.

Food Mood — Client

A web page made using Wix.

Ray Tracer — IT University

Built using F# with a team of 5.

UWP Application — IT University

Built using .NET with a team of 6.

Object Detector — IT University

Neural network assisted object detection out of a video feed. Built using Keras with Python.

Test Automation — Tatilsepeti

A program which would test web pages for errors. Built using .NET Selenium framework.

INVOLVEMENTS

Public relations director and photographer at ITU Innovators for 1 year.

Member of Bahçeşehir University IT club for 1 year.

Bass guitar player at Darüşşafakas band for 5 years.

Certified 1-star scuba diver.

INTERESTS

Photography

Video and Music Production

Data Science

Machine Learning

Video Game Development

Sailing

Cycling

Diving