Şafak, Kızkın

Software

Developer

Şafak

Mersin, Turkey

(+90) 542 610 38 96 safakkizkin@gmail.com safakkizkin.com

Objective

I develop mobile, desktop, website. At the same time, individual who makes IOT work that enjoys working on Artificial Intelligence and Machine Learning.

A fan of BlockChain tech.

Software

Experience

Languages

Sorted by experience level.

Java, C, C#, SQL, JS, CSS, Python.

IDE's

Unity3D, Eclipse, NetBeans, Visual Studio, Atom

Education

Selcuk University / 3,11

SEPTEMBER 2013, SEPTEMBER 2018 KONYA

Polytechnic Institute of Guarda / 2,5

AUGUST 2015 - SEPTEMBER 2016, GUARDA

Employment and Internship

Votec Home Technologies / Intern

JUNE 2016, SEPTEMBER 2016 MERSIN

Build a dynamic and responsive web page for the company's customers can control all stuff which has motor unit in the flat via web site.

Votec Home Technologies / Intern

AUGUST 2015 - SEPTEMBER 2016, MERSİN

After first grade, decided to work and learn things. Work and learned a lot on Embedded Systems over a month.

Projects

Graduation Project

SEPTEMBER 2017, JUNE 2018

It is a project containing R&D. It is a machine learning application developed for decision support that aims to provide the most accurate solution for diseases, during the learn process got low success rate on synthetic data.

HomeoCure

NOVEMBER 2016, NOW

Managed a group of developers and improved the project. HomeoCure is the most accurate analysis application in the field of Homeopathy in Turkey.

Hackathons

GGJ-Atom Hackathon

MAY 2016, ANKARA

A game called "Cube" is a multiplayer strategy game produced by a group of 5 in 24 hours.

GGJ-Konya

JANUARY 2016, KONYA

A game called "Light of the Night" is a FP game coded in 48 hours by a group of 3.

First Grader Coding Game in C

FEBRUARY 2015, KONYA

A game, called DayDreamer, have been coded by a group includes I and my 2 friends in our first grade. The game also succeeded the second place.

Voluntary Work

Selcuk University Informatics Society

OCTOBER 2015, JUNE 2018

The new students are taught in the C language during the first semester of each year, helps to adapt them to university life and community that strengthens connections with other experienced students in the department. The society also brought BİLMÖK (Computer Engineering Students' Congress) at our university in 2016-2017 and organized this congress successfully for the 3rd time in our university.