

BANA ULAŞIN

- göksu mahallesi beykoz / istanbul
- 905517099262
- akadirkaraosmanoglu@g mail.com
- in @linkedin

EDUCATION

MARMARA UNIVERSITY STATISTIC (2009 - 2014)

YABANCI DİL

INGILIZCE

В1

SKILLS

- Python
- Django
- Beatiful Soup
- Celery
- Redis
- Sql(Postgre,Oracle)
- NoSql
- Javascript
- C#
- .Net Core

ABDULKADİR KARAOSMANOĞLU

BACKEND DEVELOPER

BACKGROUND

During my working life I took active role in projects which's content was:

- Mobil Application
- GIS Systems
- B2B e-commercial systems
- IOT systems

EMPLOYMENT

BACKEND DEVELOPER

Gofody Bilişim Hizmetleri A.Ş, İstanbul (2022 - Present)

While developing Gofody and Sepettakip applications, the technologies that I have used are:

Python, Django, Celery, Redis, PosgreSql, MongoDB, AWS

FULL STACK DEVELOPER

İntelegon Bilişim A.Ş., İstanbul (2021 - 2022)

I've worked on a Vultage Project which is written by using Python/Django. My duty was developing interfaces, writing services and support software maintenance.

BACKEND DEVELOPER

Karson Mühendislik Bilişim, İstanbul (2019 - 2022)

While creating database models of applications, writing services (RESTAPI) and creating management models, the software languages that I've used are Python and Javascript, the frameworks that I've used are Django, Django REST and Google Firebase, and database systems that I've used are PostgreSql , MySql and Sqllite. Participated projects;

- Eoksis Veli React Native
- Eoksis Servisci React Native
- Kalemingo React Native
- Bağcılar Belediyesi Kestane Parkı, Eğim Ölçüm IOT Projesi Arduino Koca Sinan Spor Sahası Zemin Kayması Hesaplama IOT Projesi Arduino
- AOSB (Adana Organize Sanayi Bölgesi) CBS Kurulumu JavaScript (Mapcodex Framework)
- Eczaci Sepeti Angular
- CBS Mobile Application Flutter

SOFTWARE DEVELOPER

RKSOFT Bilişim Teknolojileri, İstanbul (2015 - 2019)

Development of web and desktop geographic information systems applications using Mapcodex framework. Javascript, CSS, HTML, related frameworks used for the web. C# used for the desktop. During the development period, projects were developed with IBB (The Istanbul Metropolitan Municipality), Earthquake and Soil Investigation Directorate, Real Estate Directorate, AKOM(istanbul Metropolitan Municipality Disaster Coordination Center), Erzincan Municipality, and iSKi(Istanbul Water and Sewerage Administration). Participated projects;

- SAYISAL TELSİZ (AKOM) JavaScript(Mapcodex Framework)
 BEYAZ MASA CRM HARITA ENTEGRASYONU (İBB)
 JavaScript(Mapcodex Framework)
- AKOM TEUS (AKOM) JavaScript (Mapcodex Framework)
- AKOM BEUS (AKOM) JavaScript (Mapcodex Framework)
- İSKABİS (İSKİ) JavaScript (Mapcodex Framework), C# (Mapcodex Framework)
- Yerbilimsel Etüd (İBB) JavaScript (Mapcodex Framework)
- Hidrolik Analiz (Erzincan Municipality) JavaScript(Mapcodex Framework), C#(Mapcodex Framework), C(epanet)