

Skills

Java Python Android

JavaScript(ES6) JS

Bootstrap SQL NoSQL

Time Series Analysis

Data Analysis

Data Visualization PHF

Interests

Software

irading

Analysis

Contact

- Ankara
- 0555 085 2028
- steps.uk14@gmail.com
- in linkedin.com/in/uğur-kaya-321524138
- nttps://github.com/ugurrkya

Uğur Kaya

Profile

I'm new graduate ranking first in class with 3.52 GPA, from department of Management Information Systems of Ankara Yıldırım Beyazıt University with 100% English education. I'm interested in software development about web and mobile applications, data science(machine and deep learning), data analytics, artificial intelligence and social media. Currently, I'm master student(thesis term) in department of MIS of AYBU.

Experience

- Social Welfare and Research Officer
- Software Engineer
 KONNEKA Information and Communication
 Technologies | 2020-2021 4 months

Education

- Başakşehir Multi-Program Anatolian High School
 - Web Programming and Design | 2010 2014
- Ankara Yıldırım Beyazıt University
 Management Information Systems | 2014 2019
 with 3.52 GPA/ ranked 1nd

Projects

Mobile Application

with Java in Android Studio Platform. It's published on Google Play Store. The database used was Firebase.

PEEDEV TASK MANAGER

Mobile Application

with Java in Android Studio Platform. It's published on Google Play Store. The database used was Firebase.

E-PARTICIPATION

Mobile Application

with Java in Android Studio Platform. The database used was Firebase.

CORPCOLLE

Mobile Application

with Java in Android Studio Platform. The database used was Firebase.

MISLIN

Mobile Application

with Java in Android Studio Platform. The database used was Firebase.

Artificial Intelligen

with ExysCORVID

ANICOLLE

Mobile/Desktop Application

with Java in Android Studio Platform. The database used was Firebase.

SPOTLIGHT

Desktop Application

with Java in NetBeans platform. The database used was MySQL.

STUDENT PLACEMENT SYSTEM

Desktop/Web Application

with Java, PHP, JS, JQuery and Ajax. The database used was MySQL.

Publications

Search Article

EVALUATION OF BITCOIN PRICE CHANGES BEFORE AND AFTER COVID-19 BY MACHINE LEARNING, TIME SERIES ANALYSIS AND DEEP LEARNING ALGORITHMS

LEAVE AND FIRST AND A PROPERTY OF THE PR

Analyzes were made using Python. Related article was published in "Bilişim Teknolojileri Dergisi" of DergiPark platform.