



OGUZHAN KANDAKOGLU

■ Software Engineer

Address: Ankara / TURKEY

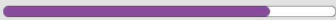
Phone: + 90 546 488 9884

Email: oguzhankandakoglu@gmail.com

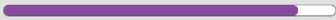
Web: idlebundle.com
github.com/Ouzx

SKILLS

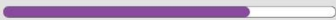
Java



Python



C / C++



C#



JS / TS



DEV - TAG POOL

OOP Design Patterns BDD
Algorithms Data Structures TDD
CI / CD Selenium Automations
UI / UX Scrapy Cloud Linux
Databases Mongo Oracle
REST API MS SQL Mobile App



(:Scan Me:)

■ INTRODUCTION

Hi, I am Oguzhant. I'm 23 years old and I've been coding for almost 10 years personally. During this time I got chances to experience different branches, systems, and architectures. I love solving problems and creating different solutions. In my opinion differents problems teaches different sights to person.

■ EDUCATION

Computer Engineering - Bachelor's Degree - 3.1/4 GPA

Graduated from my department with **Second Ranked** degree

KIRIKKALE UNIVERSITY

2018-2022

■ EXPERIENCE

AXOLOT GAMES

CO - FOUNDER / GAME DEVELOPER

April 2022 - Present

I established the Axolot game studio with my friends that I graduated from university together. We have developed and published 25 mobile games in a very short time. In this time, I both developed a game and created level design tools. You can look at my portfolio from the website at the left panel.

I also gained experience in problem and time management, team coordination and organization here.

VHS ELEKTRONIK

INTERN

June 2021, September 2021

VHS is developing products for critical infrastructures like natural gas distribution centers. I assisted in the periodic optimization and migration of large databases. I managed Oracle DB, SQL Server, and Influx DB here and also created automation scripts for data pipelines.



OGUZHAN KANDAKOGLU

■ Software Engineer

Address: Ankara / TURKEY

Phone: + 90 546 488 9884

Email: oguzhankandakoglu@gmail.com

Web: idlebundle.com
github.com/Ouzx

SKILLS

Java

Python

C / C++

C#

JS / TS

DEV - TAG POOL

OOP Design Patterns BDD
Algorithms Data Structures TDD
CI / CD Selenium Automations
UI / UX Scrapy Cloud Linux
Databases Mongo Oracle
REST API MS SQL Mobile App



(;Scan Me:)

■ PROJECTS

◆ LILLIUM MOBILE APP

Lil is a mobile app that allows users to read a book easily on their phones. I developed frontend with React Native. At the backend, I used MongoDB and Node.js.

◆ BOCUK CRAWLER

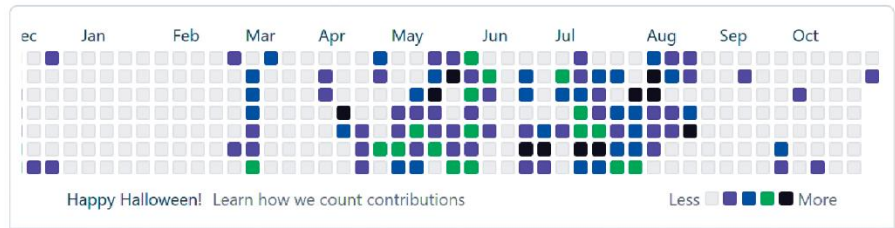
Bocuk is a web crawler. That you can crawl data from different sites, and different layers. In the first version, I used Selenium for JS interactions. Later, I used Scrapy for faster crawling. I created an Entity layer for MySQL via SQLAlchemy.

◆ GOLDEN-T FX BOT TELEGRAM - AWS BOT & FINANCIAL ANALYZER

The GOLDEN-T bot can send you messages over Telegram App that detected financial patterns on selected pairs. You can create a virtual wallet for calculating Profit or Loss. It runs on AWS EC2 Instances. I synced 8 different instances for

543 contributions in the last year

Contribution settings ▼





OGUZHAN KANDAKOGLU

■ Software Engineer

Address: Ankara / TURKEY

Phone: + 90 546 488 9884

Email: oguzhankandakoglu@gmail.com

Web: idlebundle.com
github.com/Ouzx

SKILLS

Java

Python

C / C++

C#

JS / TS

DEV - TAG POOL

OOP Design Patterns BDD
Algorithms Data Structures TDD
CI / CD Selenium Automations
UI / UX Scrapy Cloud Linux
Databases Mongo Oracle
REST API MS SQL Mobile App



(:Scan Me:)

■ HI!

I came across your posting on **Linkedin.com** for the **Software Developer** job and I'm sure I have the experience and knowledge you're looking for in a candidate. I also believe that working with you will be the opportunity of my life to develop both personally and professionally.

Although I am a recent graduate, I have proven time and again that I am a self-directed and dedicated person with well-developed domain expertise, and organizational and time management skills.

I'm trying to improve myself for almost 10 years in software branches. I'm used to Linux -I'm actively using-, docker containers, different database management systems, and different programming languages, optimizing and maintaining actively running programs, over time.

Thank you for your time and consideration.