

Caglanur Saglam

Python Developer



20 January 1995



Turkey - Istanbul



+90 542 308 8579



LinkedIn



caglanursaglam@gmail.com

About me

I have been using Linux OS for four years and interested github as package management system on Ubuntu terminal. I prefer coding on Ubuntu much than Windows. My favorite text editor is Atom and my favorite idles are which is released by JetBrains. I like to play chess and read the books in my spare time. I like research new information about my work.

Skill

SQL



NoSql



HTML-CSS-JS



Ruby



PHP



Python



Ruby on Rails*3 Django*4 Laravel*2
October CMS*2 Laravel Spark*2
Vue.js*2 Node.js*3

(*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

Interests

I draw graffiti as an amateur. I like to read the books and follow foreign serials. I enjoy open source software.

Languages

Turkish

Native

English

Speaking: Elementary Writing:Pre-Intermediate Reading: Intermediate
Grammar: Pre-Intermediate

Education

2013-2017 Computer Technology and Information Systems Edirne
Trakya University - Kesan Yusuf Capraz College of Applied Sciences

2009-2013 Web Design and Programming Istanbul
Fahrettin Ozudogru Anatolian Trade Vocational High school

Certificate

2016 Linux Summer Camp - Ruby on Rails Courses

Experience

2018/... Sky Atlas Junior Python Developer
I fixed bugs which are logical. I develop rest api for getting data from openstack database and I develop a legacy project with this data. I use SonarLint which is an Atom extension and it is provide feedback to developers on new bugs and quality issues. My Cognitive Complexity score is not much than 15 according to SonarLint.

2017 Indisera Tech. Ltd. Inc. Intern as Full Stack Developer
I cached data to Redis via October CMS which is Laravel's content management system. I used vue.js and Laravel together. I built a restful API with Django and I transfered the Redis Cache process to Django API. This API also store data which is cached by Redis, to Cassandra. I wrote Cassandra queries for filter data. Then I transfered main project to Laravel Spark and I configure it.

2011/2012 Bayrampasa Belediye Baskanligi Intern
Documentation and transfer document to related section

Projects

2017/... Django Monitoring Application Programmer
This project get some informations from server. This informations are ram, cpu and disk. Later, this informations show as chart. This charts are line, donut and bar charts. This project developed by Django, Python and JS. Django for website frame work. Python for server side. Js for charts.

References

Github <https://github.com/Comnurz>