



# HACI CELAL AYGAR

Yenimahalle ANKARA	celal/aygar@gmail.com
+905448358401	1989/10/16
B	Muaf (Göz)
<a href="https://github.com/celalaygar">github.com/celalaygar</a>	BEKAR
<a href="https://linkedin.com/in/celalaygar/">linkedin.com/in/celalaygar/</a>	<a href="https://celalaygar.github.io/">https://celalaygar.github.io/</a>

## EDUCATION

2013/09 – 2017/09 **Karabuk University, 2,87 / COMPUTER ENGINEER**

2008/09 – 2013/07 **Anadolu University, 2,32 / İKTİSAT**

2003 – 2007 **Demetevler Mimar Sinan High School**

## WORK EXPERIENCE

2025/05 – Present Ankara	<b>Free Lancer, Full Stack &amp; Java Developer</b> <ul style="list-style-type: none"><li>Built a mobile app backend called Domain Track by using Java, Python and microservice architecture.</li><li>Built a mobile app backend called Lingua Bubble by using Java, Spring Boot, Python, Flask Api and microservice architecture.</li><li>Developing a horoscope mobile app called Burç App, handling both the mobile and backend development.</li><li>Developed a job tracking system, handling both the backend and frontend.</li></ul> <b>Tools &amp; Technologies:</b> Microservices, Java 21, Spring Boot, Spring WebFlux, Spring Security, JPA, Hibernate, Python, Flask Api, MongoDB, Next.js, Next Auth, Tailwind, TypeScript, Redux Toolkit, Radix UI, Docker, Redis, Apache Kafka, Flutter, Dart, Nginx, Linux Ubuntu Server, Git, GitHub, HTML5, CSS3.
2024/06 – 2025/05 Ankara, TURKEY	<b>FMSS Bilişim Teknoloji, Full-stack Developer &amp; Java Developer</b> <ul style="list-style-type: none"><li>This project is about money transfer</li><li>Working in Microservices projects and monolithic project</li><li>Bug fixes, new features created on the frontend and backend.</li><li>Upgrading Spring boot version to 3 from 2, Java version to Java 17 from Java 11 in 2 microservices</li></ul> <b>Tools &amp; Technologies:</b> Microservices, Java 11-17, Spring Boot, React Js, Kafka, Redis, JPA, Hibernate, Maven, Oracle DB, Kafka, Redis, Docker, OpenShift, Tailwind, HTML, CSS, Git, Jenkins, Jira, Confluence.
2022/04 – 2024/06 Ankara, TURKEY	<b>Orion BT Bilişim Hizmetleri, Full-stack Developer &amp; Java Developer</b> <b>VODAFONE project ( 01/2023 - 06/2024 )</b> <ul style="list-style-type: none"><li>Working in Microservices projects</li><li>Upgrading Spring boot version to 3 from 2, Java version to Java 17 from Java 11 in some microservices</li><li>Creating common general library and common authorization library to use for all of java Microservices.</li><li>Using Feign Client for inter-microservice communication.</li><li>Usage of Junit and Mockito for Unit Test Coverage.</li></ul> <b>Tools &amp; Technologies:</b> Java 11-17, Microservices, Spring Boot, Angular Js, JPA, Hibernate, Apache Kafka, Kafka, Redis, Mongo DB Docker, HTML, CSS, Git, Jira, Jenkins, Kubernetes, Lens
	<b>Private project for the MINISTRY OF INTERIOR ( 04/2022 - 01/2023 )</b> <ul style="list-style-type: none"><li>Building over Authorization in frontend and backend for users.</li><li>Working in Microservices projects</li><li>Creating microservice by using Spring boot, Redis Graph.</li><li>Creating microservice by using Spring boot, Kafka to push data to Kafka Topic from Data Base periodically.</li><li>Changing main module template in Frontend</li><li>Using Trigger and Procedure as function on Plsql for java listener service to listen trigger action.</li></ul> <b>Tools &amp; Technologies:</b> Microservices, Java 8-11, Spring Boot, React Js, Spring Data, Elastic Search, JPA, Hibernate, Apache Kafka, Liquibase, Redis Graph., PostgreSQL, Oracle DB, Rancher, Docker, Kubernetes, React Js, Tailwind, HTML, CSS, Git, Redmine, Linux, Jenkins
2021/08 – 2022/02 ANKARA, TURKEY	<b>Obss - Open Business Software Solutions, Full Stack Developer &amp; Java Developer</b> <ul style="list-style-type: none"><li>Working at ASELSAN project for OBSS</li><li>Working in Microservices projects</li><li>Bug fixes, new features created on the frontend and backend,</li><li>Drawing operations were carried out on the map by communicating with 3rd party services.</li><li>Using Git as version control system</li><li>Using TFS and Jira to follow tasks</li></ul> <b>Tools &amp; Technologies:</b> Microservices, Java 11, Maven, Spring boot, React JS, JPA, Hibernate, Mobx, Docker, Kubernetes, Flayway, Javascript, Hibernate / ORM, Git, PostgreSQL, Oracle DB, Apache Kafka HTML, CSS,

2020/11 – 2021/06 ANKARA, TURKEY	<b>Via Computer Systems, Full stack Developer &amp; Java Developer</b> <ul style="list-style-type: none"> <li>An order management system is made for the pharmaceutical warehouse.</li> <li>I have created Authentication and Authorization in frontend and backend.</li> <li>Member registration, entry and exit procedures have been created.</li> <li>A free theme is determined to be used within the project and is fragmented and placed within the project.</li> <li>Built Export, Campaign Drug, Packaging and some part of Accounting and Logistics modules</li> </ul> <b>Tools &amp; Technologies:</b> Java 8, Maven, Spring boot, React JS, Redux, JPA, Hibernate, Git, Html, Css, Bootstrap 4, PostgreSQL 12.5,
2019/12 – 2020/07 ANKARA, TURKEY	<b>ERC Grup Mühendislik, Danışmanlık ve ARGE Hizmetleri, Java Developer</b> <ul style="list-style-type: none"> <li>Adding new screens to the modules, adding new features to certain screens.</li> <li>Bug fixes, new features created on the frontend and backend,</li> <li>integration, design and using of Jasper report</li> <li>Building R&amp;D project about web push notification</li> </ul> <b>Tools &amp; Technologies:</b> Java, Spring, Spring boot, Jdbc, Hibernate/ORM, Swing, Maven, Mercurial (TortoiseHg), Oracle DB, DB2, Python, iReport, React js, Node js,
2016/08 – 2016/09 ANKARA, TURKEY	<b>Tesla Otomasyon Mühendislik, Engineering- Intern</b> <ul style="list-style-type: none"> <li>A job tracking system, including the membership system, where the contents of the work done and to be done are explained, has been made.</li> <li><b>Tools &amp; Technologies:</b> Java, Spring Boot, Hibernate/ORM, Thymeleaf, Bootstrap 3, Html5, Css3, Mysql.</li> </ul>
2016/07 – 2016/08 ANKARA, TURKEY	<b>Havelsan Teknoloji Radar, R&amp;D Engineering- Intern</b> <ul style="list-style-type: none"> <li>Presentation and management of the coordinates received over the security camera network on Google map. <b>Tools &amp; Technologies:</b> Php, PostgreSQL ve Google Map Api teknolojisi.</li> <li>The process of collecting data from sensors via snmp with Java, Swing and presenting this data on a graph was done. <b>Tools &amp; Technologies:</b> JavaSE, Swing, PostgreSQL, JFreeChart</li> </ul>

## FOREIGN LANGUAGE

### ENGLISH

Reading: C1    Writing: B2    Speaking: B1    Listening: B1

## PERSONAL PROJECTS

### Library Application

Tools & Technologies : Spring Boot, Security, JWT, JPA-Hibernate, Angular 8, PostgreSQL 9, Bootstrap 4.  
Source Codes : <https://github.com/celalaygar/Library-Application>

### Building Management System

Tools ,& Technologies: React, Redux Spring Boot, Security, JWT, PostgreSQL, Bootstrap 4, Html Css.  
Source Codes: <https://github.com/celalaygar/building-management>

### Security, Ethik Hacker Tools, Sample security and ethical hacker tools were written with Python.

Mac changer, Network Scanner, Man in the middle attack and Packet Listener, Keylogger, Back door.  
Tools & Technologies : Python (Scapy, Optparse, Subprocess, Pynput, Smtplib, Threading)  
Source Codes : <https://github.com/celalaygar/Hacking-Tools-with-Python>

### Counting Vehicles on the Road Project

Tools & Technologies : Python, Opencv, Numpy  
Source Codes : <https://github.com/celalaygar/car-counting-with-python>

## CERTIFICATES

### 2016/01 – 2016/06    Database Design and Programming with SQL (ORACLE ACADEMY)

- Üniversite: 1.2016 - 06.2016
- Link : [https://www.slideshare.net/slideshow/embed\\_code/key/IErY9e0UnuYC51](https://www.slideshare.net/slideshow/embed_code/key/IErY9e0UnuYC51)

## AREAS OF INTEREST

Playstation, Chess, Fantasy and War movies, Writing code, Following technology channels, watching English videos