

**Yusuf Çakal**

**Birthday:** 25.08.1996

**Current Address**

Merkez Mahallesi G ng ren Caddesi 5/5 Sokak

No 4/9 Bađcılar / İstanbul

**Phone:** +90 (534) 498 59 17

**E-mail:** [yusufcakal77@gmail.com](mailto:yusufcakal77@gmail.com)



**Accounts**

- [Github](#)
- [Linkedin](#)
- [Medium](#)

**EDUCATION**

2014 – 2018

**Cumhuriyet University / Sivas**

Computer Engineering

2010 – 2014

**Gençosman Vocational High School / İstanbul**

Web Design

**WORK EXPERIENCE**

October 2017 – Working

**Mobileasy / Cumhuriyet University Technopark**

**Android Developer**

July 2017 – September 2017

**Detaysoft / Cumhuriyet University Technopark**

**Java Developer**

- I developed a simple chat application using smack api with xmpp protocol.

**Reference:** [Chat Application](#)

- I did research on Openfire which is an Xmpp server and I have prepared technical documents in Turkish.

**Reference:** [Openfire Modules](#)

[Openfire and Smack Api](#)

December 2016 – May 2017

**Rgs Yazılım / Cumhuriyet University Technopark  
Mobile & Web Developer**

- Simple html, css and php solutions for customers.
- I've developed half of the mobile app that customers can use.

## **SKILLS and ABILITIES**

**Skills**                      Android Development – Good  
Java SE – Good / Spring - Beginner  
Json / Xml / Restfull / Git– Good  
Php – Beginner

**Languages**                English – Technical Research

## **REFERENCES**

### **Basic E-Commerce Script - (Web Application)**

**Description:** Basic e-commerce application. [Frontend](#) and [Backend](#) contains. Frontend part written with angularjs also backend part is spring boot application.

**Link:** [Github](#) (Open Source Project)

### **Spring Boot Crud - (Web Application)**

**Description:** User CRUD (Create, Read, Update, Delete) operations providers.

**Link:** [Github](#) (Open Source Project)

### **Restaurant QR - (Android Application)**

**Description:** It is a developed mobile application aimed at minimizing order-oriented problems in the food sector and introducing healthier, more understandable solutions.

With the QR code reading system, the paper aims to close the menu period.

**Link:** [Github](#) (Open Source Project)

### **Fal Time Renan - (Android Application)**

**Description:** A fortune-telling that you can send pictures and sounds and hear in the same way by the fortunes.

**Link:** [Google Play](#) (Freelance Project)

### **Özmersan - (Android Application)**

**Description:** Özmersan is an enterprise mobile application that I have made in response to completing the mobile application requirements of a marble company.

**Link:** [Link](#) (Corporate Project)

### **Not Defteri - (Android Application)**

**Description:** It is a mobile application developed to create a simple and understandable notebook. It has been improved by taking into consideration the basic note processing of users. It is simplicity and simplicity to be understood from the main objective interpretations of the application.

**Link:** [Google Play](#)

### **Code Pastebin - (Web Application)**

**Description:** It is a web application developed for software developers to create code sharing and color code.

**Link:** [Github](#) (Open Source Project)

## **HOBIES**

Travel, Football, Watching Movie, Reading Caricature

## **PERSONEL TRAITS**

I am a young candidate computer engineer who likes to do research and is eager to apply what he is looking for. Generally I am developing with Java technology. I am curious about Free Software and Open Source Software. I am actively trying to use my Github account effectively, I am contributing to open source projects. I love mobile app development. I write technical writings on my medium account when I'm on time and get nice feedback.