

# GÖRKEM GÖK

## SENIOR JAVA DEVELOPER

### + CONTACT

---

Address Atakent Mah Alarko 1. Etap  
Alarko Blokları CO6 Blok Daire 2  
Küçükçekmece - İSTANBUL

Telephone 📞 +90 543 260 96 12

Email ✉️ gorkemgok@gmail.com

Date of birth April 1, 1987 (32 years old)

Gender Male

Marital Status Married

Military Status Done (2014)

### + EXPERIENCES

---

02.2017 – Still Working  
JAVA ARCHITECT AT PROJ-E  
YAZILIM

I am leading the development of a big data platform which name is "Corebi Analytics". I am developing on Java stack. The platform collects end user footprint data and serves as customizable reports for data analytics. The technologies I used are below:

Java 8  
Kubernetes  
Docker  
Google Guice (as DI Framework)  
Hibernate  
Resteasy  
Embedded Jetty  
Apache Ignite  
Prestodb (as Query Engine)  
Hadoop  
Apache Kafka  
Azure (Data Lake as Main Storage, Messaging Queue, Virtual Machine, Load Balancer, Functions, AKS)  
Linux  
Azure Devops  
Maven, Git (Bitbucket)  
Apache Spark (Proof of concept for stream analytics)  
AngularJS4, Vue.js (as Frontend Frameworks)

02.2015 – 09.2016  
JAVA DEVELOPER AT  
TELENITY A.Ş

I worked as fullstack developer. I was member of a development team which develops location based web and mobile applications for AIRTEL and IDEA (GSM Operators in India). I used technologies below:

Java 7,  
Jboss AS(Clustered Environment),  
Apache Camel,  
Resteasy,  
Google Guice,  
Datanucleus,  
ActiveMQ,  
AngularJS 1.x,  
Ionic MobileApp Framework

10.2014 – 02.2015 I worked with other developers to build technical solutions & complete projects at  
**JAVA DEVELOPER AT** TURKCELL. Responsibilities: Customizing and developing integrations on IBM Maximo  
**ODYA TEKNOLOJİ** framework by Java. Developing SOAP web services on Weblogic application server.  
Database development with PL/SQL . Developing new functionalities, both back-end and  
front-end.

08.2012 – 03.2014 My role was to develop embedded java software on linux to measure network performance  
**JAVA DEVELOPER AT** and to present those measurements on a web application. Additionally I worked as a  
**ODYA TEKNOLOJİ** consultant about IBM Maximo Asset Management Tool which based on Java technologies, by  
configuring and customizing.

02.2010 – 01.2012 Developed a ticket retail web application for bus companies. I was the only developer. Was  
**JAVA DEVELOPER AT** also co-founder of the company.  
**otobusterminali.com**  
Responsibilities:

- Developing entire web application by using **Java, jsp, javascript, css, html, jQuery, Ajax, MySQL, mongoDB** on **Tomcat, Apache** http server and **mod\_jk**.
- Setup and maintain Linux servers (**CentOS** and **Ubuntu**) on VPS.

06.2009 – 08.2009 I worked as retailman and photographer in an amusement park (Six Flags) in USA.I went  
**PHOTOGRAPHER AT** USA with Work and Travel Program.  
**QUALEX INC.**  
(San Antonio - USA)

#### + EDUCATION

2005 - 2012 **PHYSICS**  
**UNIVERSITY** Abant Izzet Baysal University  
Education Language : 100% English  
Scholarship Type : Success Scholarship / %50

2003 - 2005 **Biga Mehmet Akif Ersoy High School**  
**HIGH SCHOOL**

2001 - 2003 **Heybeliada Naval High School**  
**HIGH SCHOOL**

#### + LANGUAGES

Mother language **Turkish**

Foreign languages **English**  
(very good command both written and spoken)

#### + IT PROFESSIONAL SKILLS

Operating systems **Linux, Mac OS, Windows**

Software development **Java, Javascript, Bash, ANSI-SQL, Python**

Web **AngularJs 1.x, AngularJs 4, Vue.js, HTML5, CC3, Typescript, PHP**

## + CERTIFICATIONS

---

**Machine Learning – Stanford University – Courseera (2018)**  
<https://www.coursera.org/account/accomplishments/certificate/JXSCGPEU4QAP>

**Neural Networks and Deep Learning – deeplearning.ai – Courseera (2018)**  
<https://www.coursera.org/account/accomplishments/certificate/QULSV49FPGYT>

**Structuring Machine Learning Projects – deeplearning.ai – Courseera (2018)**  
<https://www.coursera.org/account/accomplishments/certificate/6DDT2H2ZBFYC>

**Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization (2018)**  
<https://www.coursera.org/account/accomplishments/certificate/MF46FFCSTEZ9>

**Parallel Programming in Java - Rice University – Coursera (2018)**  
<https://www.coursera.org/account/accomplishments/certificate/ELEU3TVKXBUH>

**Concurrent Programming in Java - Rice University – Coursera (2018)**  
<https://www.coursera.org/account/accomplishments/certificate/LX7RTFQF8K5S>

**Advanced Analytics Methods with KNIME Analytics Platform - Infora Advanced Analytics (2018)**

**IBM Profesyonel Sertifika Programı - IBM Certified Solutions/Systems Expert (IBM CSE) (2013)**