

IBRAHIM HALIL ATES

SOFTWARE ENGINEER

+90 544 696 8124 / ATES.IBRAHIMHALIL@GMAIL.COM

<https://www.linkedin.com/in/atesibrahim/>, github.com/atesefrahim

CUMHURIYET CADDESI NO: 34 MALTEPE / ISTANBUL / TURKEY

OBJECTIVE

I have experience with a demonstrated history of working in the telecommunication and finance sector. Now, I am working at Garanti Technology is an information technology company that serves BBVA Garanti Bank is developing and supporting software financial applications.

Working personally on Docker and Kubernetes, Cloud.

EDUCATION

2008 -2013

Yildiz Technical University / Computer Engineering

2004-2008

Cizre Ataturk High School

WORK EXPERIENCE

2014 -Current

Software Engineer

Garanti Technology BBVA Group

<https://www.garantiteknoloji.com.tr/homepage.aspx>

I am working at Credits and Risk Unit of Core Banking;

Our team is developing a software system for collecting credit back from risky customers, follow-up customer, cutting customer's accounts and products on bank's live system. Our focus is about customers who do not make a regular payment on the credit term. Also, law collection system was developed by our team which that's focused is if customers do not back pay never, then those customers following by lawyer on this system known as LCS(Law collection system).

Also, I worked at the Treasury and Investment Unit between 2014 and 2016.

In this unit, our team was developing software for customers who want to invest in stocks, funds, and futures via the online banking system.

- Some projects are I worked on as following;
 - 1- The Current project which we are working on is about Collection of Commercial Credits.
Our software teams are more than 25 developers and 5 analyst and 10 testers. We are 5 agile teams. I improve Payment Promise part. When our part is finished the bank's staff will be gotten payment promise from commercial customers via the online system.
 - 2- I was a member software team to develop tracking customers' Insurance bonus by our online system application. Project's aim is if the customer has an insurance bonus then collecting customer's insurance bonus.
 - 3- I was a member software team to develop tracking POS account and GOSAS's claims
 - 4- Using IFRS9 standard to collecting collateral
Some part of our collateral collecting system was not compliance with IFRS9 standard. So, we have changed some of software methodology and application to fit IFRS9 standards.
- 5- Stock Exchange Transfer Project
I was a member of the Treasury and Investment team and we developed all part of this project did by our team. Specifically, I was working on transfer customer's stock account and balance info to Garanti Investment Co.
- 6- Customer Affluent Calculation and Reporting
I was a member of the Treasury and Investment team and we developed this project. The aim of this project is calculated affluent of affluent's customer (If the customer provides some banking criteria then given affluent customer flag to them) daily, weekly and monthly. Also, the result of calculating is sent to them via email.

Additionally, I also worked more other projects. If needed, details would be given also.

June 2013 – December 2013

Software Developer

Alcatel-Lucent(Nokia)

I worked in Alcatel-Lucent for 6 months.

I developed some part of PAS Project using C# and Visual Studio. Also, some interfaces as following were used; CLI, SNMP, TL1, Telnet, and SQL. The important point of the project provides integration between two phases which are communicator and configurator phase.

Communicator is auditing Network Elements(NE) which are based on IMS. Configurator is automizing parameter configuration. Specifically, CTS NE configurator was developed.

June 2012 – September 2012

Software Intern at T. Finans Bank / <https://www.turkiyefinans.com.tr/en-us/Pages/default.aspx>

Also, I have developed some personal projects.

1- E-Tarim

We are four friends decide to developed this project. The project is about an online agriculture system. Our aim is to meet consumer and producer with each other on the online system. For consumer, access to agriculture products much easier and for the producer, selling agricultural products is much easier. Project supported by IBM and we joined the competition organized by IBM. In this project, we used .NET, C#, SQL Server.

2- The trajectory on GPS of SmartPhones

This project is our thesis project. And we are two friends to develop. We developed a mobile project on android devices.

3- GuncelMedya

I developed for Android devices. GuncelMedya is about daily news about political, sports, magazine, technology and so on.

If needed, details would be given also.

CONFERENCES

1- **Presenter; Microservices, Docker and Kubernetes Presentation at Garanti Technology**

2- **Attending Software Architecture Conference** by O'Reilly Oct. 2018 / London

3- **Attending Spring One Tour** by Pivotal Sept. 2018 / Istanbul

CERTIFICATES

Oct 2018

Effectiva Java Using Design Patterns

Etaration Co.

Jan 2016

Developing Enterprise Applications using Spring

Omega Training and Consultancy

Jan 2016

Java SE 7 Programming

Omega Training and Consultancy

Jan 2016

Developing RIA Using HTML5 and Js

Omega Training and Consultancy

PERSONAL SKILLS

- Patience
- Attentiveness
- Time management skills
- Persuasion skills
- Empathy
- Clear communication skills
- Ability to use positive language
- A calming presence
- Tenacity
- Willingness to learn / fast learner

TECHNICAL SKILLS

- OOP
- Java
- Angular(6,7), JavaScript, JSP
- Git / Bitbucket
- Spring Boot / Spring Framework
- Jenkins
- Microservices Architecture
- Docker, Kubernetes
- Feign, Hystrix, Eureka, Swagger UI
- DB2 – MongoDB – PostgreSQL - SQLServer
- Cobol, PL1, JCL (IBM Mainframe development)
- IntelliJ / Eclipse **Testing**
- Mockito, JUnit

HOBBIES & INTERESTS

I love reading the novel, walking, and swimming. I am a member of the swimming club at my company. I also fancier of psychoanalysis and philosophy.
