# **ERGÜN KARGÜN**

## Senior Software Engineer

**3** (530) 304 57 90

ergunkargun@gmail.com

ergunkargun.github.io

istanbul, Turkey



I want to work on projects that I interested in and be a profession. My aim is being outstanding in the software industry. I believe that I will be more successful at technology World and contribute to big projects.

## **WORK EXPERIENCES**

#### **Software Specialist**

TFKB | 09.2017 - Present

As a software specialist, using Agile/Scrum, developing C#/.Net, in Underwriting/Collateral team, contribute Underwriting Utilization project and Corporate Credits Utilization project.

#### Full Time Full Stack Developer (Intern)

Tokmak Technology | 06.2017 - 09.2017

As a front end developer by used Bootstrap, HTML/CSS, JavaScript, JQuery. As a back end developer by used Spring, Java.

## **PROJECTS**

### **Underwriting Utilization**

**TFKB** 

We transform underwriting module of credits screens according to new bank politics and business units' requests, it was huge project that almost fourty people contribute the project, I develop risk analysis in this project scope, I believe I had valuable business experience on this project.

#### **Payment Module**

Tokmak Technology

Payment Module is a web application which helps taxpayers who water their cultivated area and have to pay tax regularly like a subscription to do their payments as an online by their credit cards. I used java Technologies at this Project. Therefore Hibernate as a java based technology for orm(object relational mapping), spring mvc framework, consequently mvc (model-view-controller) software architecture, mysql technology at the database, html,css,bootstrap and extra javascript libraries at the front side, and stripe as a payment api used to be make real this.

### Text Analyzer (Final & Scientific Search Project)

Yıldız Technical University

Text Analyzer is an desktop program that helps searching accuracy of texts' positiveness and negativeness, I use text files specified as positive and negative for input. After that it present a analys graph report by using machine learning methods. I used java programming language on eclipse and also get benefit from webcrawler, jsoup etc.Libraies.

#### **SKILLS**

#### **Technical**

JavaScript / React / Node

Java / Spring / Android

C# / ASP.NET / Pyhton

PostgreSQL/MySQL/MsSQL

MongoDB / ElasticSearch

### **Professional**

Efective communication

Team player / Agile

Strong problem solver

Good time management

### **EDUCATION**

#### **BS in Computer Science**

Yıldız Technical Uni. 2011 - 2017

#### **HSDG** in Science

Yusuf Kalkavan Anatolian 2007 - 2011

## **LANGUAGES**

English (Professional) Turkish (Native)

## **INTERESTS**

Photography

**Fitness** 

Healthy Lifestyle