

**Email**

korayuymaz@gmail.com

**Address**

Atalar District, Kartal/Istanbul,  
34862

**Phone**

5348948722

**Date of birth**

01-18-1997

**Nationality**

Turkey

**Link**

<https://korayuymaz.netlify.app/>

**Skills**

Teamwork

Problem-Solving

ReactJS

Python

Javascript

CSS

HTML

Bootstrap

Ubuntu

Adaptability

Troubleshooting

Odoo Framework

Highcharts

**Languages**

English

Intermediate

## Koray Uymaz

Software Design Engineer

My goal is to become a software developer who is capable of understanding the basics of development and understand what customer's requirements are so that I can develop and design desired softwares in any platform.

**Experience****Software Design Engineer**

**TUSAŞ** *Istanbul*

June 2019 - Present

- Handled customer complaints with empathy and composure.
- Proactively participated in meetings and helped create new practices.
- Become part of a Scrum Team where we planned sprints, created sprint backlogs, attended sprint review, and daily scrum meetings.
- Analyze and design software based on customer's requirements and keep the software up to date with changing needs or new requirements.
- Create several statistical dashboards for the finished project using Javascript, HTML, CSS, Bootstrap, Highcharts.js
- Create ORM based modules using Odoo Framework
- Use Git, Jenkins for the deployment of created modules or updates
- Use JIRA for following sprint backlogs, bugs, task, user stories.

**Software Test Engineer Trainee**

**TUSAŞ** *Ankara*

March 2018 - June 2018

- Use requirement documents to write test scenarios using Microsoft Test Manager
- Run the test on Microsoft Test Manager and report the bugs to my mentors

**Education****Industrial Engineering**

**Istanbul Commerce University** *Istanbul*

2019

**Projects**

- Resume Website from scratch using ReactJS, Javascript, CSS, and HTML
- Lyric Finder website using Spotify API with Flask and ReactJS
- Occupational Health and Safety Addons for 15000 users
- Blog page sample for learning basics of Django