# **Atahan Aksoy**

Number: +90 538 325 37 65 Mail: <u>aaksoy17@ku.edu.tr</u>

Portfolio: https://a-ksy.github.io/portfolio/

Github: https://github.com/a-Ksy

As a self-motivated, hardworking student in computer engineering, I seek a software internship that will teach me the technologies commonly used in the field and how tech companies work.



# **Experience**

Part-time Software Engineer Borda Technology, Istanbul Oct 2020 – Present

**Software Engineer Intern Borda Technology**, Istanbul

Jun 2020 - Sep 2020

Borda Technology brings smart IoT solutions for healthcare industry. As interns, we developed an IoT project to deliver a safe and a smart environment for COVID-19 office life. I've worked as a full-stack developer using Amazon Web Services (Dynamodb, Api Gateway, AWS Cognito, Lambda) and React.js (Redux, Thunk, SCSS).

## **Undergraduate Teaching Assistant**

**Koc University**, Istanbul

Jun 2020 - Present

I was an assistant for the course UNIV199 - Introduction to Programming with Python. I helped students with their problems in weekly sessions and also grade homeworks.

# Web Development Intern,

**DAL Engineering Group**, Istanbul

Aug 2019 - Sep 2019

I worked on the development of a website for a startup using my React.js skills while following the Scrum software development methodologies.

# Co-founder,

CHAKSY, Istanbul

Mar 2017 - Present

CHAKSY is a street-style based clothing brand established in Istanbul in March 2017. The brand mainly caters to street fashion and youth culture, with the aim of designing stylish clothes.

## **Hobbies / Interests**

Music Production, Developing apps, programs, websites with recent technologies, Cooking, Gaming, Fitness

# Languages

Turkish (Native), English (Professional Working Profiency), German (Beginner)

#### Education

Koc University Department of Computer Engineering, Istanbul

2017-2022

Current GPA: 3.10/4.00 Current

Academic Level: Junior

Active member: Koc University IEEE Active

member: DJ of KURadyo

## **Projects**

### Codenames

Codenames is a card game for 4–8 players. Two teams compete by each having a "spymaster" give one-word clues that can point to multiple words on the board. The other players on the team attempt to guess their team's words while avoiding the words of the other team. We made a clone of this board game using Spring Boot and React.js. https://github.com/a-Ksy/codenames-clone

### **KuGPA**

A web app for students in our college to easily calculate their SPA and GPA by adding/ removing courses. We've used React.js and Flask framework. It's a commonly used tool for students. https://kugpa.herokuapp.com/

## laborodor

A small web app developed with pure React.js for my personal use. It's a tool for you to work on your daily tasks within a given time period inspired by the Pomodoro technique.

https://a-ksy.github.io/laborodor/

# Skills

Java, Python, C#, HTML, CSS, JavaScript, React.js, Flask, Spring Boot, Net Core, SQL, Amazon Web Services, Data Structures and Algorithms, OOP, UI/UX, Graphic Design, Web Scraping, Music Production, Team Work, Marketing