

Ahmet Ömer

Frontend Developer



Birth Year: 1997
Location: İstanbul, Turkey
Phone: +905415250922
Internet Addresses: ahmetomerv.github.io/ahmetomer_web (Website)
ahmetomerv@gmail.com (E-mail)
[ahmetomerv](https://github.com/ahmetomerv) (GitHub)
[ahmetomer](https://dribbble.com/ahmetomer) (Dribbble)
linkedin/in/ahmetomer (LinkedIn)
[ahmetomerv](https://twitter.com/ahmetomerv) (Twitter)
[ahmetomer_j](https://skype.com/ahmetomer_j) (Skype)

Work Experience:

* Frontend Developer - KG Teknoloji - 08/2018 -> present

Worked on a web application that indexes media documents with customers' insurance records. Later on joined AkSigorta's biggest web application project SAT, which handles the company's insurance business. I also had spent a short time solving bugs and implementing small features on a stock management application. Currently working on Türk Telekom's online file storage service Dijital Depo and online app market, Marketplace.

* Frontend Developer(remote, volunteer) - Evrim Ağacı- 03/2018 -> 04/2018

I had spent a few weeks working on the redesign and build of the user interface of the platform in Angular.

* Fullstack Developer(remote) - Repairtechnician - 09/2017 -> 11/2017

Worked on web application for booking electronic device repairs. I used JavaScript, HTML, CSS/SCSS for the frontend, and Node and Express for it's backend. Also made use of other small libraries.

* User Interface Designer(remote) - Bleemen - 07/2017 -> 08/2017

I had a small project where I got to design user interfaces for a flower retail & delivery startup using Photoshop.

* Frontend Developer(remote) - Talent2Celeb- 06/2017 -> 07/2017

Worked on building the website of Talent2Celeb.

Technologies, Tools & Skills:

List of technologies I regularly use: **Angular, TypeScript, JavaScript/ES6, Redux/NgRx, HTML, CSS, SASS/SCSS, Bootstrap.**

I also use, although not extensively, **React, Node, Express, MongoDB, Java** and **Spring** both in work and personal projects.

Tools & platforms I use that make my work easier and fun: **WebStorm, IntelliJ IDEA, DataGrip, VS Code, Sublime Text, Postman, Firebase, MongoDB Atlas, npm, Netlify, Now, Heroku, Git** & clients (GitHub, Bitbucket..).

In my high school years while I didn't give much attention to my classes, I had been interested in film making and design, I have a good experience and knowledge of **Photoshop, After Effects** and **Premiere Pro**. Also messed with 3D modelling for some time with **Blender**.

Communication:

English(proficient), **Turkish**(native), **Kurdish**(native), **Arabic**(proficient written, intermediate spoken), **German**(elementary).

As a part-time job, I've worked as an amateur translator involving the languages English, Kurdish & Turkish for about a year. A second language opens up new ideas and perspectives, it enables me to benefit from more resources by other speakers otherwise wouldn't have been available to me. I must also say that I have a keen sympathy towards Russian and French.

Hobbies:

I dedicate most of my time outside of work to reading books, mainly on classical era philosophy, existentialist and realist literature and science-fiction. I like spend time reading & learning about programming concepts, data structures, algorithms and network through articles and lectures by other competent individuals and organizations. I like to watch & play football. I enjoy listening to The Smiths, Led Zeppelin and watching movies of C. Nolan & Q. Tarantino.

Personal Projects:

A list to some of my personal projects, their names correspond to GitHub repositories with links to deployed versions.

* **text_to_speech**: A simple JavaScript app that converts texts to voice, using the browser's speechSynthesis API.

* **git_finder**: An app that fetches and displays GitHub user information using the GitHub API.

* **imdb_scrapper_client**: An app that searches for movie & shows using IMDB API.

* **image_filterer**: Image filter web app built with CamanJS.

* **video_snapper**: Webcam viewer and filter app built with WebRTC.

* **complete_labs_client**: Fictional company website built with HTML & SCSS.

* **tassel_notes**: Notes app built with React & Firebase.

* **spacex_launch_stats**: An app that lists SpaceX missions with detailed informations, built with React, Express & GraphQL.