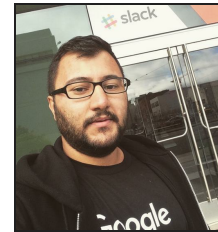


Mehmet Yurtar

Frontend Developer

San Francisco, CA | +1 415-684-37-42 | mehmetyurtar@gmail.com

mehmetyurtar.me [in linkedin.com/in/yurtarmehmet](https://www.linkedin.com/in/yurtarmehmet)



Summary

I love translating beautiful designs into rich websites/webapps/mobile apps. I am using the latest technologies along with clean and well structured code. I care about UX, usability and accessibility.

Professional Experience

Frontend Developer

July 2016 - Present

Segmentify

Segmentify is a Berlin based startup providing solutions for e-commerce and content websites to increase visitor traction. I'm responsible for:

- Developing and maintaining the new React&Redux based user Panel.
- Developing and maintaining the Chrome Extension of the product. Using React on the frontend.
- Implementing the product features in client websites. Mostly using JavaScript, jQuery, CSS and HTML
- Maintaining the extensions of the product on many platforms (Shopify, Prestashop)

User Interface Developer

April 2015 - February 2016

Nuevo softwarehouse

Developing user interfaces for projects based on ASP.NET and Sharepoint. I was using JavaScript, Angular, JQuery. CSS and HTML

PORTFOLIO

Segmentify User Dashboard

It's a single-page web application for using the features of the product. Users can login, create campaigns, go live/test with them, see the detailed campaign reports etc.

I translated a clean design into a rich web application with user experience in mind.

Tools: HTML, JavaScript, SCSS, React and Redux.

Segmentify Chrome Extension

Users can switch to Segmentify test/live mode with a simple click. (instead of dealing with cookies manually.)

Tools: HTML, JavaScript, React, Chrome API

React Invoice Generator

This is an open source tool I built for a fintech startup. Users can create invoice layouts on a web page interactively.

Tools: JavaScript, React, HTML, CSS

Technological Proficiencies

- HTML 5
- CSS
- JAVASCRIPT
- JQUERY
- SCSS
- REACT
- REDUX
- WEBPACK
- BACKBONEJS
- GIT
- NODE.JS

Tracklet

It's a single page web application for applying Experience Sampling Methods (ESM) easily. Users can let their audience write responses, upload photos, and provide their ratings via mobile apps. They can see the results on the web app and create solutions for change.

Tools: HTML, CSS, Angular, Ionic

Education

Yildiz Technical University

2011 - 2016

BSC IN MATHEMATICS

Graduation Thesis - Shortest Path Problems In the thesis, I investigate and summarize many shortest path algorithms (like Dijkstra, Bellman-Ford, Floyd-Warshall), make their time complexity analysis, and implement them in JavaScript Programming Language