

# Mehmet YURTAR

Frontend Developer

+90 (507)-826-8205

[mehmetyurtar@gmail.com](mailto:mehmetyurtar@gmail.com)

I love translating beautiful designs into rich websites/webapps with using latest technologies along with clean and well structured code.

I care about UX, usability and accessibility.

---

## EXPERTISE

**Languages:** JavaScript, ES6, HTML, CSS, SCSS

**Libraries and Frameworks:** React, Redux, jQuery, AngularJS, Backbone.js

**Tools:** Webpack, Gulp, Grunt

## PROFESSIONAL EXPERIENCE

- **SEGMENTIFY** (*Istanbul, Turkey - San Francisco, CA*)

**Frontend Developer**, July 2016 – Present

- Working with design and product team to create the dashboard application that's used by numerous clients and Customer Success Team. (Built with React and Redux)
- Developing and maintaining the browser extensions (Chrome, Firefox and Safari)
- Worked in a customer success team for a little period of time and implemented the product features in client websites. Mostly using JavaScript, jQuery, CSS and HTML.
- Maintaining the apps on e-commerce platforms (Shopify, Prestashop)
- Learnt about fully remote work discipline with a 6 months of San Francisco trip (October 2017 - March 2018)

- **NUEVO SOFTWAREHOUSE** (*Istanbul, Turkey*)

**User Interface Developer**, April 2015 - March 2016

- Developing user interfaces for projects based on ASP.NET and Sharepoint. Using JavaScript, Angular, jQuery, CSS and HTML.

## EDUCATION

**Bachelor's degree in Mathematics**

Yildiz Technical University (2011 - Present)

## PROJECTS

- **Segmentify Dashboard**

<https://panelv2.segmentify.com/>

JavaScript, React, Redux, HTML, CSS, SCSS, Webpack

- **Segmentify Chrome Extension**

<https://chrome.google.com/webstore/detail/segmentify/dhcfckfimabfhhbjdngnahnlohfjeo>

<https://medium.com/@yurtarmehmet/how-we-build-segmentify-chrome-extension-with-react-3b0c1b9b8afb>

JavaScript, React, HTML, CSS, SCSS

- **React Invoice Generator**

<http://mehmetyurtar.me/designerdemo/>

JavaScript, React, HTML, CSS, SCSS

It is a component I builr for a faintest startup and some parts of it are open source.