

On Chetrit

Front End Developer

Contact



Petah Tikva, Israel



054-2234070



onchetrit@gmail.com



[Portfolio website](#)



Skills

HTML5

CSS3 & Sass

JavaScript ES6

Typescript

React.js

Next.js

GraphQL

Apollo Client

Responsive design

State Management

Accessibility

Languages

Hebrew

English

Frontend Developer with a specialization in CSS and its ecosystems, including preprocessors and frameworks. Passionate about creating responsive and aesthetically pleasing web interfaces. Adept at leveraging CSS to enhance user experience, with a keen eye for design and a commitment to continuous learning in web technologies. Understanding of web accessibility (WCAG) guidelines to create inclusive applications.

Work History

06/2022
present

Front End Developer

Worx, Herzliya, Israel

- Proficient in building and maintaining headless ecommerce platforms using Next.js, Magento 2, and GraphQL.
- Skilled in designing and implementing custom functionalities and integrations.
- Familiar with agile development methodologies and version control tools such as Git.
- Strong problem-solving skills and ability to work collaboratively in a team environment.
- implement custom functionalities and integrations, including payment gateways, shipping carriers, and order tracking systems.

Education

07/2021
11/2021

Full Stack Development

Coding Academy - Ramat Gan

In that bootcamp we cover HTML, CSS, JavaScript ES6, Sass, jQuery, mongoDB, git, AJAX, Rest APIs, JS Libraries such as React, Vue & Angular, social network integration, responsiveness and pixel perfect design.

Last Project



Looper

A looper app built with React and SCSS is a web application that allows users to loop audio clips in real-time, adjust the volume of each track using the Web Audio API.

With the use of the Web Audio API, the looper app provides a responsive user experience, allowing for complex audio manipulation without any noticeable lag.

Canvas is used to display the audio waves in a dynamic and interactive manner, allowing users to see the waveform of each recorded track.

[Live Site](#) | [Github Repo](#)