



Ema Josifovska

Front End Developer

Front-End Developer with a taste of design and proven ability to collaborate effectively with senior developers while spending extra time to be mentored. Willing to grow my knowledge and ready to share all the innovative ideas the mind can create. Enjoy working closely in a team environment, and love to help resolve group issues through research and communication.

Contact

- +38975381087
- ema.j097@gmail.com
- Skopje, North Macedonia
- linkedin.com/in/ema-josifovska/
- gitlab.com/ema.j

Education

- 2013 - 2017
High School Degree
SUGS "Georgi Dimitrov"
- 2021 - 2022
Brainster
Front-end Programming Academy

Skills

Languages

- HTML
- CSS
- JavaScript
- TypeScript

Frameworks / Libraries

- Bootstrap
- SCSS / SASS
- Styled Components
- React.js
- Redux
- Next.js
- jQuery
- AJAX

Other

- GIT

UI/UX

- Responsive Web Design

Experience

May 2022 - November 2022

2Coders Studio | Skopje, North Macedonia

React Developer - Internship

- Developing and implementing highly responsive user interface components using React.js concepts
- Writing application interface codes using TypeScript following React.js workflows
- Building reusable components for future use
- Converting designs into high quality code
- Working within an agile team environment and providing solutions
- Daily communication with the team

November 2022 - Present

OTIF | Monterrey, Nuevo Leon

React Developer - Internship

- Developing a Shopify Store using React.js
- Building reusable components for future use
- Converting designs into high quality code
- Daily communication with the team

Personal Projects

<https://popular-movies-tmdb.netlify.app/>

The goal of the project was to make a website where we can see all the newest and most popular movies and view all the details for each of them by going through the dataset. Used TypeScript, React.js (Redux, Redux Thunk, React-Router). The design is responsive.

<https://free-to-game-app.netlify.app>

The project goal was to make a website for all the free games in one place by going through the dataset and sorting the game list by alphabetical, relevance, release date, and popularity and also filtering them by category. Used React.js (React Hooks, React-Router)

<https://rick-and-morty-characters-list.netlify.app>

<https://street-artist.netlify.app>

<https://brainster-labs-platform.netlify.app>