

Marius Horghidan

Iași, Romania | +40 723775548 | marius.horghidan1@gmail.com
github.com/mariushor | linkedin.com/in/marius-horghidan/ | mariushorghidan.vercel.app

EXPERIENCE

Frontend Developer, Internship - Remote

June 2023 – present

- Evolved into a mentoring role for less experienced colleagues while continuing to develop my own skills.
- Achieved efficient collaboration with both the design and backend teams.
- Built features from scratch and refactored existing code while working on an E-commerce App.

HR Assistant, Conduent - Iași, Romania

July 2022 - present

- Implemented the automation of creating and adhering to deadlines using *Microsoft Power Automate*.
- Oversaw colleagues' adherence to procedures and advised on improvement areas.
- Provided constructive feedback to the team, adapting to each situation for smooth collaboration.

PROJECTS

mariushorghidan.vercel.app - Next.js, Typescript, Tailwind, Framer-Motion

August 2023 – present

- Learned and applied several concepts of *Server-Side Rendering*.
- The page prioritizes accessibility, and achieves a score of 100 on *Google Lighthouse* audits.
- The goal is to gradually transform this page into a multi-page portfolio website.

paperless-mariushor.netlify.app - React.js, Typescript, Tailwind, Express.js, MongoDB

April 2023 – May 2023

- Created a secure *REST API*, ensuring data security and efficient communication between the client and server for the application's functionalities.
- Developed a secure and customizable authentication system, enabling users to register and log in securely.
- Implemented comprehensive functionality for *CRUD* operations, allowing users to easily create, read, update, and delete data.

vanilla-js-lit-html-components.netlify.app - JavaScript, Lit-html

February 2023 – March 2023

- Developed several examples from scratch, using only *JavaScript* and *Lit-html*, based on the examples from the *React* documentation.
- The objective was to gain a deeper understanding of how *React* works by exploring the problems it tackles, looking to solve them without actually using *React*.
- The total project size is just 14.52 KB GZipped, compared to the 40 KB of the *React* + *React DOM* library.

github.com/mariushor/todos-components-javascript - JavaScript, TypeScript

December 2022 – present

- Chose to use the concept of a *Todos* application as a testing ground to experiment with and apply any concepts learned in JavaScript/TypeScript.
- Explored and applied *Design Patterns* to understand how they can address various challenges in software development.

EDUCATION

Bachelor's degree, "Italian - English Language and Literature", UAIC Iași, Romania

October 2017 - July 2020

TECHNICAL ABILITIES

Languages: JavaScript, TypeScript, HTML, CSS

Primary Technologies: React.js, Next.js, Vue.js, Cypress, Sass, Tailwind

Secondary Technologies: Node.js, Express.js, MongoDB, Lit-html, Jest, Figma