



COSMIN MORARI

Junior Web Developer

I am a passionate and meticulous junior front-end developer eager to contribute with my coding skills to a dynamic team. I consider myself to be dedicated to creating efficient, responsive, and visually appealing web applications. I am excited about the opportunity to collaborate on innovative projects.

Contact



0785 385 058



cosminmorari99@yahoo.com



<https://cosmin-morari.netlify.app/>



Iasi, Romania



<https://github.com/cosmin05072018>



www.linkedin.com/in/cosmin-morari-bbb6641a7/

Work Experience



“Computer network specialist” at Termo Service, Iasi, Romania - From February 2024 until now.

Responsibilities:

- providing technical support to users to resolve network related issues;
- quickly identify and resolve connectivity issues and other network incidents;
- configuring and managing network equipment such as routers, switches and access points;
- Monitoring and maintenance of the network, computers and printers to ensure the optimal and uninterrupted operation of the IT infrastructure in the premises.

Soft Skills

- Ability to communicate ideas clearly and collaborate effectively with team, clients and other stakeholders;
- Ability to quickly identify problems and find effective and innovative solutions;
- Prioritize tasks and manage time effectively to meet deadlines and deliver projects on time;
- Openness to new technologies and trends in web development and willingness to continuously learn to improve my skills;

Education



Licensing studies

„Dumitru Staniloae” Faculty of Orthodox Theology
Iasi, Romania

2019-2023



Back-end

Iasi, Romania

09.2023 - 01.2024

During this period I took a back-end course with a mentor where I studied PHP and Laravel. I put the knowledge into practice by building web applications. In addition to technical knowledge, I also acquired team communication skills because the training was conducted in the office.

Digital Skills

HTML | CSS | Bootstrap | JavaScript | JQuery |
Vue.js | PHP | Laravel | GitHub | Basic Knowledge
of Python | Version Control Systems (Git) |

● Front-End Development Course - Wantsome

Online - wantsome.ro

07.2021 - 11.2021

During this period I had the opportunity to learn front-end html, css and JavaScript. Also, here I had the opportunity to have a mentor from whom I learned a lot. At the end of the course, we had to present a personal project which consisted in creating an online shop.

Main subject/ occupation skills covered at this course:

- Development methodologies (Waterfall, Agile - Scrum & Kanban)
- HTML5
- CSS3
- CSS Preprocessors (SASS)
- JavaScript (ES6)
- Version Control Systems - GIT

● Introduction in Programming Course

Online - wantsome.ro

04.2021

In this course I studied a bit of Python and became familiar with basic programming concepts. Being the first programming course I was very fascinated and this made me continue.

● Language

- Romanian
- English (B1+)

MY PROJECTS

I have been working on several personal projects to learn as much as possible about web development. These projects have provided me with hands-on experience and the opportunity to apply various technologies and techniques. Although all of these projects are still in development, they have significantly contributed to my understanding and skills in this field.. Here, I am showcasing only a small part of these projects to give you a glimpse of my work and progress.

● My personal portofolio

- link to GitHub: <https://github.com/cosmin05072018/My-personal-portfolio.git>

Welcome to my personal website! Built using HTML, CSS, and JavaScript, this site serves to provide details about me and my work. Currently, it offers an overview of my background and skills, and I am in the process of creating a dedicated section to showcase my projects. Thank you for visiting, and stay tuned for more updates!

● Shop Restaurant

- link to GitHub: <https://github.com/cosmin05072018/My-personal-portfolio.git>

The "Shop Restaurant" project is the most complex project I have undertaken. It utilizes a range of technologies including HTML, custom CSS, Bootstrap, JavaScript, jQuery, Laravel, and MySQL. I began this project towards the end of my training this year to consolidate the knowledge I had accumulated.

This project features both admin and user interfaces. The admin area allows for the visualization, addition, editing, deletion, and filtering of products. There are also sorting algorithms in place to help manage the product listings efficiently. The user interface includes sorting algorithms as well, enabling users to easily find specific products. Through this project, I have been able to integrate and apply various web development skills, creating a comprehensive and functional application.

Shop-online

- link to GitHub: <https://github.com/cosmin05072018/My-personal-portfolio.git>

The "Shop-Online" project is my very first endeavor into web development, created at the end of the frontend course at Wantsome. Built using HTML, CSS, and JavaScript, this project marked the beginning of my journey in web development.

Since I hadn't yet learned about databases, this project doesn't use one. Instead, it leverages local storage to save the user information and manage the products in the shopping cart. The use of local storage provides a simple yet effective way to retain data between sessions, enhancing the user experience.

Through "Shop-Online," I gained valuable insights into creating user-friendly interfaces and managing state within a web application, laying a solid foundation for more advanced projects in the future.

To Do App

- link to GitHub: <https://github.com/cosmin05072018/My-personal-portfolio.git>

The To-Do App project is developed using Laravel, with HTML, CSS, Bootstrap and JavaScript. The design of this app comes from Frontend Mentor's To-Do App Challenge, which provided a great opportunity to practice both frontend design and backend development.

In this project, I set out to seamlessly blend frontend and backend development. On the frontend side, I focused on creating a visually appealing and responsive interface while practicing my design skills. On the backend, I implemented functionality to save tasks to a database, ensuring that they persist even when the page is refreshed.

Although the project is not yet finalized, but it has allowed me to gain hands-on experience in full-stack development, enhancing my ability to create complete web applications.

Stay tuned for more updates as I continue to develop and refine this application!