



Contacts

C: +40 724 441 013
E: fgabriel.mihailescu@gmail.com



Tech Skills

- HTML5
- CSS
- GIT
- Javascript
- ReactJs
- NextJs
- Styled components
- Framer motion
- React Router
- React Hook Form
- Bootstrap
- CSS Modules
- Node.js
- ExpressJS
- MongoDB
- SASS
- Tailwind CSS
- Redux

Soft Skills

- Communication
- Adaptability
- Problem-solving
- Time-Management
- Teamwork
- Dedication

Front End Developer

Mihailescu Fanush Gabriel

Hello, my name is Fanush and I am a front-end developer. I've been learning the ways of web development for a few years now, and I absolutely love it! I like coming up with creative solutions to problems, and I always enjoy working on projects that are visually appealing that have innovative interactions for users.

I am currently looking for a job as a front-end developer. I am open to any opportunities that will allow me to grow as a developer and as a person.

Work experience

Front-End Developer **HP Inc.**

April 2023 - Present | Bucharest, remote

- Implemented websites, landing pages, web applications, web pages and emails from concept through deployment, using Javascript, jQuery, HTML (Bootstrap & Foundation frameworks), CSS (vanilla, Sass, Less).
- Assessed UX and UI designs for technical feasibility
- Collaborated with product team members to implement new feature developments
- Standardized all output with a new, responsive, mobile-first approach and strategy
- Optimizing web pages for maximum speed, scalability and SEO results
- Converting various designs from .psd (or similar files) in a clean and reusable code, respecting all the UX and UI requirements
- Maintaining brand consistency throughout design
- Striking a balance between functional and aesthetic design
- Create templates for emails, landing pages to be used much more easier in the future, set up list segmentation, forms, manage and upload list pulls for digital campaigns.

Front-End Developer at Frontend Mentor **Freelance**

May 2022 - Present | Bucharest, remote

- Frontend Mentor provides designs so that you can practice your front-end skills using a real-life workflow. The challenges include designs (both mobile and desktop), assets, and a style guide to get you started.
- Worked on different projects that allowed me to learn a lot about different topics such as form validation, DOM Manipulation, creating visually appealing designs, making API calls, switching off your entire workflow and trying different frameworks for styling such as Sass instead of plain CSS, React instead of vanilla Javascript.
- I also enjoyed challenging myself to do these projects in a fixed amount of time.
- Got comfortable with versioning systems such as Git

Frontend developer (part-time) **Ned Com SRL**

December 2021 - April 2022 | Bucharest

- Maintained and developed new features for the company's website.
- Worked on the company's website in order to make it more responsive and visually appealing.
- Provided support for the company's website regarding accessibility and SEO.
- Updating the website with new content according to the client's portfolio and needs.

Projects

1. [Viktoria Mua Make-up](#)

This is a website that I created for a make-up artist. It was a very interesting project as I got to learn a lot about how to create a website from scratch, how to make it responsive, how to make it visually appealing and how to make it SEO friendly. I also learned how to use a lot of different tools such as Figma, SASS, Tailwind CSS, and how to use them in order to make my workflow easier and more efficient.

Technologies used: **HTML,CSS, React, React Hook Form**

2. [Portfolio Website](#)

This is a new approach to my current portfolio website where I worked a lot more on the CSS side using the Tailwind framework, more specifically using pseduo elements,filters, media queries in order to be fully responsive. I also used React as a framework which allowed me to split the website into multiple components and generate the data dynamically.

Technologies used: **HTML,Tailwind , ReactJS, Javascript, React-hook-form**

3. [Ignite website](#)

An amazing website created as a concept for an artist to present his work experience and his portfolio. I used React as a framework and I also used React Router in order to create the navigation between the pages. I also used Styled Components in order to style the website and make it responsive and Framer motion to include nice and expressive animations.

Technologies used: **React, Framer-motion, React Router, HTML, Styled Components.**

4. [Music Player](#)

Music player application created using React. I used prop drilling in this project unfortunately because at the time I was still learning. I also used Styled Components in order to style the website and make it responsive and Framer motion to include nice and expressive animations. Aside from that the project also has a library that you can toggle, a list of songs you can choose from and a player that you can use to play, pause, skip and go back to the previous song.

Technologies used: **React, Framer-motion, HTML, Styled Components.**

5. [Nurtured-spirit](#)

This is a website that I created for a message therapist. It was created using React, SASS, React Router in order to complete the navigation to various pages of the website. The design file was already created by a friend of mine and approved by the client.

Technologies used: **HTML,CSS, SASS, Javascript, React, React Router**

Education

Liceul Teoretic "George Calinescu"

Matematica-Informatica

October 2012 - June 2016 | Bucharest