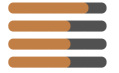


Technical skills

HTML & CSS JavaScript React Git & GitHub



Soft Skills

Attention to details Easy adaptable Patience Teamwork Time managment



Languages

Romanian (native) English (B2) French (for fun)



Contact

- ★ lasi
- in linkedin.com/in/iuliana-antochi/
- iuliana-antochi.github.io

IULIANA ANTOCHI

FRONTEND DEVELOPER

I'm working towards discovering my passion and I believe that frontend development could be it!

Experience

Codezilla, Iasi | Sept 2022 - Present

Content manager

- Writing, editing and proofreading content of a website
- Communicate with the clients
- Work in large and distributed teams

Expleo, lasi | 2020 - 2021

ECU Designer Architect

- Define the architecture of Engine Control Unit
- Check the consistency and validate the evolution of software
- Define the software perimeter in the architecture database

Expleo, lasi | 2018 - 2020

System Engineer

- Development of Architecture for SW-Components and Compositions
- Pre-Integration of AUTOSAR Compositions (Macro-Modules) for Gasoline/Diesel/Hybrid & Electrical projects

Courses

REACT - THE COMPLETE GUIDE

Udemy | 2022 - Present

- Components, props & dynamic data binding
- Working with user events and state to create interactive applications
- Working with lists and conditional content
- Working with built-in Hooks and building custom Hooks
- Debugging React apps
- Styling React apps with Styled Components and CSS Modules
- Working with Fragments & Portals
- Dealing with side effects

FRONT-END ENGINEER PATH

Codecademy | 2022 - Present

- Fundamentals of HTML
- Fundamentals of CSS
- Fundamentals of Web Design
- Making a Website Responsive
- Fundamentals of JavaScript
- Building Interactive Websites
- CSS Transitions and Animation
- Git & GitHub
- React
- Building Projects and a personal web page

Interests

Photography

Cooking and baking

Education

2018 - 2020

Master's Degree in Communications Networks, Faculty of Electronics

Technical University "Gheorghe Asachi", Iasi

2014 - 2018

Engineer - Technology and Telecommunication Systems, Faculty of Electronics

Technical University "Gheorghe Asachi", Iasi