

GRIGORUȚĂ RUXANDRA-ELENA

Profile

Enthusiastic and driven electrical engineering student eager to apply theoretical knowledge to real-world challenges through a dynamic internship opportunity. A quick learner with strong problem-solving skills. My academic foundation, coupled with a passion for cutting-edge technology, makes me a dedicated candidate ready to contribute effectively to your team.

COURSES AND CERTIFICATES

Aug
2023

HTML & CSS Fundamentals

Telecom Academy

- Proficient in creating the fundamental structure of web pages and applying styles through CSS.
- Skilled in developing responsive designs and adhering to UI/UX principles for optimal user experience.

Jan
2024

JavaScript Fundamentals

Telecom Academy

- Proficient in JavaScript, HTML, and CSS fundamentals, including classes, prototypes, DOM manipulation, localStorage.
- Skilled in utilizing EcmaScript 6 to create dynamic and compelling web pages

Jan
2024

UI/UX Design

WebCase

- Skills in creating intuitive and visually appealing interfaces .
- Skilled in using tools such as Figma.

PROJECTS

Nov
2023

HTML & CSS Marathon

GoIT

- A personal CV website project that I developed using HTML and CSS. The project involved designing and implementing web pages to showcase my professional experience, skills, and relevant achievements. I ensured a simple and intuitive interface, utilizing HTML for page structure and CSS for consistent styling and presentation.



+40766302362



grigoruta.ruxandra@gmail.com



Str.Aviator Adrian Iovan nr
48 B , Otopeni

Education



**Faculty of electrical
engineering , field of study
Applied informatics in
electrical engineering
UNSTPB**

2021 - CURRENT



**Psycho-pedagogical
module
UNSTPB**

2021-2024



**Graduate in mathematics
and computer science
"Jean Monnet"
Theoretical High School**

2017-2021

Language

English

B2

Volunteering



"ASIE" & "AS POLI"

2021 - CURRENT



PROEDUS

2018 - 2019

GRIGORUȚĂ RUXANDRA-ELENA



+40766302362



grigoruta.ruxandra@gmail.com



Str.Aviator Adrian Iovan nr
48 B , Otopeni

Education



**Faculty of electrical
engineering , field of study
Applied informatics in
electrical engineering
UNSTPB**

2021 - CURRENT



**Psycho-pedagogical
module
UNSTPB**

2021-2024



**Graduate in mathematics
and computer science
"Jean Monnet"
Theoretical High School**

2017-2021

Language

English

B2

Volunteering



"ASIE" & "AS POLI"

2021 - CURRENT



PROEDUS

2018 - 2019



SKILLS

DIGITAL

- JavaScript
- HTML & CSS
- Bootstrap
- Figma(Software)
- IDE: BlueJ , Microsoft Visual Studio Code ,
Brackets , CodePen
- Git , Bitbucket
- Object Oriented Programming (Java)
- Matlab
- Programming experience in C/C++

COMMUNICATION AND INTERPERSONAL

- Continuous Learner
- Analytical Skills
- Problem Solving
- The ability to work in a team but also great at
focusing on individual work
- Ability to adapt to different work environment