



Dragos-Eduard Sipos

Front End Software Developer Trainings and Self Study @ -

Cluj-Napoca, 30 years, Male

eduard.sipos@gmail.com 

+40 771 391 466 

<https://www.linkedin.com/in/eduard-sipos-0aa13b12b/> 

PROFESSIONAL EXPERIENCE

- in Cluj-Napoca, Romania

Front End Software Developer Trainings and Self Study

January, 2022 - Present | 1 year

Undergoing professional reconversion. Focusing on learning as much as possible through payed trainings, self-study and creating personal projects. Until now I worked with the following programming languages, technologies, and frameworks:
HTML, CSS, JavaScript, SemanticUI, Bootstrap, Flexbox, Typescript, React, Node.js, React hooks, Redux, NPM, git, Postman, PostgreSQL.

- in Cluj-Napoca, Romania

Manual and Automation testing courses with Mentor

January, 2022 - December, 2022 | 11 months

Cypress automation testing using Javascript
- Wrote test scripts for different mock Web applications

Waterfall methodology
Agile methodology
Software Testing Life Cycle
Test case creation
Bug submission
Functional Testing
Non Functional Testing
Web app testing
API Testing using Postman

Visionarh Dessin, in Cluj-Napoca, Romania

Designer industrial

August, 2018 - November, 2022 | 4 years 3 months

Chicville in Cluj-Napoca, Romania

Consultant vanzari

November, 2017 - August, 2018 | 9 months

JOB TYPE PREFERENCES

Location

Remote & Home work

On company premises



Time & Pay

Full-time employment



EDUCATION

Engineering, University (graduate), Cluj-Napoca, Județul Cluj, România

Universitatea Tehnica

2012 - 2016 | 4 years

My specialisation is in Industrial design

Design, High School / Vocational School

Colegiul Tehnic

2007 - 2011 | 4 years

SKILLS

work in an organised manner

work in teams

English

robotic components

meet deadlines

mechanical engineering

think creatively

work in textile manufacturing teams

perform copywriting

Optimism

render 3D images

search engine optimisation

integrated design

construction industry

SPOKEN LANGUAGES

Romanian

native

English

advanced