

### CONTACT

+40746144605

ciobotaruva@gmail.com



www.linkedin.com/in/v alentin-adrianciobotaru-5247ab133

# **SKILLS**

### HTML CSS

- Bootstrap
- Responsive design
- Flexbox
- Grid

# **JavaScript**

- Loops
- Events
- Objects
- Github
- Cmder

#### React

- Hooks
- Configs
- BrowserRouter

PTC Creo Adobe Illustrator CC Beginner

### **SOFT SKILLS**

- Willingness to learn
- Teamwork
- Adaptability
- Effective communication

# **LANGUAGES**

**English** Advanced

#### CIOBOTARU VALENTIN-ADRIAN

I am a very motivated and ambitious person. Given the fact that we live in a world that is constantly changing, I am always trying to learn new skills. I am capable of working individually also within a team setting.

# **EXPERIENCE**

# Front-End Web Developer

The Informal School of IT Brasov, Romania December 2019 - May 2020

- Front-End Web Developer: HTML, CSS, GITHUB, JavaScript, DOM Manipulation, JQuery, OOP, ES6, React, JSON.
- With all the accumulated information I made my first project: https://github.com/ciobotaruva/Final-project
- · For the final project I created a one page application . The application was made using the React Framework, with custom CSS.
- The following React Hooks were used: useContext, useState, useEffect.
- The applicatication was made using a local JSON Server, this allowed me to incorporate de create, read, update and delete functions. The app uses custom form validation for the register, log in forms and user autenthification. On the main page geolocation was used to get the local weather for your area.

# **Design Engineer**

Tata Technologies Brasov, Romania

November 2018 - Present

- · Attending the daily meetings, with our clients from the United States, to discuss about the new and ongoing projects.
- · Offering solutions to fit the needs of our client.
- · Managing my ongoing projects.

# **Design Engineer**

S.C. Schaeffler Romania S.R.L. Brasov, Romania

June 2018 - September 2018

- · Creating the 3D models and the drawings for the cylindrical roller bearings in CREO 3.
- Creating and managing the structure of the bearing in PTC Windchill.
- Checking the drawings for incorrect dimensions, geometric tolerances, standards and notes.
- · Creating the Change folders in SAP.



### **EDUCATION**

# **Aerospace Engineering**

Transilvania University Brasov, Romania 2014 - 2018

