



# Roberto Madalin Holoventiuc

**Tehnician - S.C. DANTE INTERNATIONAL S.A.**

Suceava

## Contact details

---

**Email:** [robertomadalin18@gmail.com](mailto:robertomadalin18@gmail.com)

**Tel:** +40758534129

**City:** Suceava

## About me

---

With a passion for web development, I am a technology enthusiast determined to carve my path in the exciting world of web programming. I have a profound desire to learn and grow in this dynamic and opportunity-rich industry. With beginner-level knowledge in HTML, CSS, JavaScript and ReactJS, I am eager to expand my skills and explore new technologies to contribute to captivating projects and bring innovative ideas to the online space.

## Professional experience

---

### Experience by departments

**Specialists / Technicians: 4 years and 5 months**

**Manufacturing : 3 months**

### Aug 2021 - present

2 years and 10 months

### Tehnician - S.C. DANTE INTERNATIONAL S.A.

Suceava | Specialists / Technicians | Commerce / Retail

- Testing the products for the clients and providing information on how to use them
- Identifying defective products (software/hardware)
- Sending emails for related technical problems about products in transfer or client's problems

#### Acquired skills and competencies:

windows configuration, Client oriented, Analytical skills, Negotiation, logistics management, conflict mediation, PC Hardware/Software Configuration

### Jan 2020 - Jul 2021

1 year and 7 months

### Working Student - Electrical Testing - Robert Bosch, Cluj-Napoca

Cluj-Napoca | Specialists / Technicians | Auto / Automotive

- Following the KPIs by providing proper reporting weekly;
- Creation of new test lists after requirement change of the customer function;
- Execution of manually and automated tests on test stations;
- Following downtime with breakdown managing tool;
- Creating documentation for validation processes and KPIs monitoring.

#### Acquired skills and competencies:

SAP, Jira, soldering, Problem solving, Attention to details, Ability to meet deadlines

**Jul 2018 - Sep 2018**

3 months

**Working Student - Manufacturing Area - Robert Bosch, Cluj-Napoca**

Cluj-Napoca | Manufacturing | Auto / Automotive

Acquired skills and competencies:

Team work, organized work

## Education

---

**2019 - 2021**

**Master's degree - Technical University of Cluj-Napoca**

Multimedia Technologies | Cluj-Napoca

**2015 - 2019**

**Bachelor's degree - Technical University of Cluj-Napoca**

Electronics, Telecommunications and Information Technology | Cluj-Napoca

Specialization: Applied Electronics

Courses: Digital / Analog integrated circuits; OOP (C / C ++ / C #); Assembly language; Microcontrollers; Microprocessors; Regulation and control elements; Sensors and transducers; Nuanced logic systems, The basics of data acquisition systems

**2011 - 2015**

**High School / Vocational school - National College "Stefan cel Mare"**

Informatics-Maths | Suceava

## Skills

---

### General skills

Microsoft Office, digital competence, Time management, Communication, HTML, CSS, JavaScript, Responsive Design, Microsoft Azure, React JS

## Foreign languages

---

**English:** Advanced

## Other sections

---

### Projects

#### Portfolio Website

period May 2024 - May 2024

Developed a personal portfolio website to showcase my skills, and accomplishments. The website includes:

- Skills: A comprehensive list of my technical skills and proficiencies.
- About Me: A detailed biography highlighting my background, experience, and expertise.
- Projects: A curated selection of my projects with descriptions, technologies used, and outcomes.

- Contact: A contact form and social media links for networking and professional inquiries.

The website is designed with a modern, user-friendly interface, ensuring optimal performance and accessibility across all devices. It demonstrates my proficiency in web development, including HTML, CSS, JavaScript, ReactJS and responsive design principles.

URL: <https://robertomada.netlify.app/>

### **Food Store Website**

period Apr 2024 - May 2024

Developed a website for an online food store to provide customers with an easy and convenient shopping experience. The website includes:

- About Us: A detailed section highlighting the history, mission, and values of our store.
- Products: A wide range of food products, each with detailed descriptions, prices, and high-quality images.
- Shopping Cart: A shopping cart functionality allowing users to add, modify, and complete orders with ease.
- Contact: A contact form and location information to facilitate customer communication and support.

The website is designed with a modern, user-friendly interface, ensuring optimal performance and accessibility across all devices. It demonstrates my proficiency in web development, including HTML, CSS, JavaScript, and ReactJS

URL: <https://tomatofood-app.netlify.app/>

### **Country Flags and Information Website**

period Apr 2024 - Apr 2024

Developed a website that displays flags and detailed information about various countries. Users can search for a specific country or filter countries by continent. Each country listing can be clicked to reveal more in-depth information about that country. The website is designed to be user-friendly and informative, providing a comprehensive resource for learning about different countries around the world.

Key Features:

- Search functionality for specific countries.
- Filtering options by continent.
- Detailed country pages with extensive information.

URL: <https://dainty-panda-a9e369.netlify.app/>

### **Bachelor's Degree Final Project: YOLO for the detection of vehicles in traffic video sequences.**

period Feb 2019 - Jul 2019

In this project I implemented in the Python programming language a vehicle detection system that uses a YOLOv3-tiny convolutional neural network to perform the detection. The application involved some re-training on a set of data specific to traffic images, with GPU running on a PC system with an NVIDIA GeForce GTX780Ti card. The testing part of the application was done both CPU and

GPU.

## **Driving license**

### **Category B**

date acquired 31 Mar 2015