



# Miru Ciprian Dumitru

O Home: str. Ciresica nr 11, 700207, Iasi, Romania

**Email:** <a href="mailto:ciprian.miru@gmail.com">ciprian.miru@gmail.com</a> **A Phone:** (+40) 0752773633

**Website:** ciprianmiru.com

in LinkedIn: https://www.linkedin.com/in/ciprian-miru-699113141/

**Date of birth:** 18/09/1998 **Nationality:** Romanian

### **WORK EXPERIENCE**

## [ 25/07/2021 – 07/2023 ] **Full Stack Developer**

**Amplified Software** 

City: lasi | Country: Romania

I had the privilege of contributing to the dynamic and innovative environment at Amplified, where I not only enjoyed my time but also significantly enhanced my coding and developer skills. Here is a list of projects I worked on:

**Kaleido**: As part of the team developing Kaleido, an art application with VR interaction capabilities, I played a crucial role in building essential functionalities. This included crafting endpoints, refining logic for artwork display, and streamlining user onboarding processes. Additionally, I spearheaded initiatives to enhance email communication, leveraging AWS tools like Sendgrid to establish automated templating and localization features.

Office-together (later acquired by Envoy): In this office management application, I focused on elevating the user experience by implementing and refining UI/UX elements. By ensuring seamless compatibility across mobile and desktop platforms, I contributed to creating a more intuitive and accessible interface for managing office seats, schedules, documents, and events.

**Shiftsmart**: My involvement in Shiftsmart primarily revolved around modernizing and optimizing existing codebases across both desktop and mobile applications. This entailed a significant effort in refactoring legacy code, which provided valuable insights into older coding paradigms and architectures. Despite challenges, such as transitioning between **React** functional and class components, I successfully revamped the application's structure while also contributing to critical features like bonus payment logic and **React Native**-based mobile development.

[ 09/2023 – 05/2024 ]

## Front End Developer

Luxoft

City: Bucharest | Country: Romania

During my tenure at Cisco/Luxoft, I have been actively engaged in the development of a multisite orchestrator application tailored for managing telemetry data effectively.

Key contributions:

- **UI/UX Enhancement**: Improved the overall design and usability of the application, ensuring a user-friendly interface.
- **Seamless Navigation**: Developed intuitive navigation features, making it easier for users to access and manage telemetry data.
- **Front-End Development**: Applied advanced front-end development skills to enhance the application's visual appeal and performance.
- **User Interaction**: Focused on optimizing user interactions, resulting in increased user satisfaction and efficiency.

## EDUCATION AND TRAIN-ING

[2013 - 2018] **High School Graduate** 

Colegiul National Dragos Voda

**Address:** 725100, Campulung Moldovenesc, Romania

[ 2018 – 2021 ] **Bachelor in Computer Science** 

University of Alexandru Ioan Cuza

## **LANGUAGE SKILLS**

Mother tongue(s): Romanian

Other language(s):

**English** 

LISTENING B2 READING B2 WRITING B2

**SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2** 

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

### **DRIVING LICENCE**

Motorbikes: AM
Cars: B1
Cars: B

### **EXTRA ACTIVITIES**

[ 15/04/2021 - 05/2021 ] **Borg warner: Hackaton** 

During the hackathon, our team dedicated efforts to crafting tools geared towards analyzing images of industrial components such as wheels and motors. Our objective centered around precisely determining whether a provided image of a part adhered to the required specifications regarding shape, size, and form

### **ABSTRACT**

[ 2017 – 2021 ] About the Bachelor Degree

Degree Title: Tool for recognizing expressions in virtual interactions

Introducing a cutting-edge application akin to Zoom, but with an innovative twist—it offers in-depth analysis of human facial expressions. This groundbreaking project aims to provide teachers with invaluable insights into their students' emotions, enhancing their ability to understand and address their needs effectively.