# **HOLLO JOZSEF**

## **Software Engineer**

- **\** 0744 671 404
- https://hollojozsef.github.io/
- @ jozsef.hollo98@gmail.com
- **♀** Cluj-Napoca, CJ, Romania



I am an energetic, ambitious person who has developed a responsible approach to any task that I undertake, eager to absorb as much knowledge as possible.

# PROFESSIONAL EXPERIENCE

## NodeJs Developer

#### **Globant**

- Took part in a one month training on NodeJs which included ES6 concepts, Redis, SQL and NoSQL databases, testing frameworks, middlewares and Postman for API interaction.
- As a bench project, together with other colleagues, started implementing a distributed database in NodeJs, the goal is achieving as many transactions per second as possible.
- Gained experience with NodeRed, Docker, Kubernetes, GCP and Ruby on a courier company project where I created proxy API's for customer companies that worked with our delivery services.

# Software Engineer

#### **Wolters Kluwer**

- Product Software Engineer on the Luxembourg Regulatory Reporting web and desktop application. Working closely with Business Analysts in order to ensure the quality of the product.
- Participate to product second line and third line support by analyzing reported customer issues from Salesforce and providing technical solutions.
- Technology stack: PL/SQL, VBScript, Java, TeamCity, SVN.

## **Embedded C Intern**

## **AROBS**

• In an Agile environment, implemented the Arduino functions required to develop an obstacle avoiding robot.

## **Embedded C Intern**

## **Altran**

- Developed an autonomous device for tracking bikes using a STM32 development board, a GSM module, and a GPS module.
- Gained experience with Embedded C/C, Linux, networking, servers and SQL databases

# **EDUCATION**

M. Eng. Information Technology in Economics

**Technical University of Cluj-Napoca** 

**2020 - 2022** 

## B. Eng. Computer Science

**Technical University of Cluj-Napoca** 

**#** 2016 - 2020

# **PROJECTS**



#### eCommerce

- In my free time, I've created a web shop similar to Amazon where customers can login, register and buy products from different categories.
- Technology stack: React, NodeJS and MongoDB.



### Simple Chat

- In my free time, I've created a web shop similar to Amazon where customers can login, register and buy products from different categories.
- Technology stack: React, NodeJS and MongoDB.



# Integrated Medical Monitoring Platform for Home-care assistance

• Developed a distributed system for an intelligent medication management system for home-care for patients that need constant medical supeprvision. The used technologies were: Spring Boot, AngularJS, Hibernate and RabbitMQ.

# **LANGUAGES**

### **English**

Proficient

