

# David Letonja

Software developer

david.letonja@gmail.com

Ptuj, Slovenia



linkedin.com/in/david-letonja-5baa17153

github.com/DavidFERI (

"If at first you don't succeed; call it version 1.0"

## WORK EXPERIENCE

# Full-Stack Developer(Full time)

Tenzor d.o.o

09/2019 - Present

Ptui, Slovenia

Achievements/Tasks

Smart security sistems, ANPR (Automatic Number-Plate Recogniton) systems, Custom Web applications, Custom .NET Desktop applications, Device monitoring systems, Scheduling systems, Restful APIs.

## Full-Stack Developer(Internship)

Tenzor d.o.o

03/2017 - 09/2019

Achievements/Tasks

Ptui. Slovenia

- Optimising existing software solutions, Android application development, smart library software solution development, smart shop solution development, Smart RPI radio, Node-red Door operator development, etc.

# Assistant in Jager warehouses and stores Jagros d.o.o

07/2014 - 10/2016

Goriščnica Slovenia

Achievements/Tasks

During the holidays, I helped to stack on store shelves, drive a forklift truck, and transport the store's cargo.

#### Assistant in a warehouse

Roly d.o.o

07/2013 - 09/2013

Ptuj, Slovenia

Achievements/Tasks

During the holidays, I helped to unload trucks full of clothes.

#### **EDUCATION**

## Master's degree in Computer Science and **Information Technologies**

Faculty of Electrical Engineering and Computer Science

10/2017 - 09/2019

Maribor, Slovenia

## **Bachelor's degree in Computer Science and Information Technologies**

Faculty of Electrical Engineering and Computer Science

10/2014 - 09/2017

Maribor, Slovenia

# **Computer Technician High School Graduate** School of Electrical Engineering and Computing

09/2010 - 06/2014 Ptuj, Slovenia

## **SKILLS**



#### **ABOUT**

Former student on Faculty of Electrical Engineering and Computer Science Maribor. Master degree in computer science and information technologies. Since 2017 working at Tenzor as a C# and Node.js Back-end developer and C#, ReactJS and Java Android Front-end developer.

I have a love for developing software that contains integration with hardware. In the end I want to see the light blink \( \mathbb{I} \) (or more).

In my spare time I love to work on my "afternoon" projects, like: Smart BeeHive, Android Auto RPI, Mobile and Web application for Satisfaction reporting, Wordpress web pages here and there and some smaller projects with my closer dev friends.

#### PERSONAL PROJECTS

Satisfaction Reporting (01/2019 - 05/2019)

I developed NodeJS server application, Android mobile application and ReactJS web application for satisfaction reporting. This software solution is used in healthcare center in Maribor, where we're analyzing satisfaction data of patients. Software was validated by the healthcenter Maribor.

Smart Beehive RPI (09/2018 - 12/2018)

We're grabbing data from sensors in our beehive with out RPI. The data is then saved in a CSV file. Using the Node-red dashboard we're then able to look at the statistic data, show graphs etc.

Planner (01/2018 - 04/2018)

Shopping Center (04/2016 - 01/2017)

#### LANGUAGES

Slovenian

Native or Bilingual Proficiency

**Enalish** Full Professional Proficiency

Croatian

Professional Working Proficiency

German

Limited Working Proficiency

#### INTERESTS

Volleyball Running

Music

Afternoon projects