

Razvan Uscatu

A young, creative Front-end Web Developer who is passionate about coding and building websites, as well as one who strives to gain more knowledge, and excel in their job. Once finished with the Le Wagon Coding Bootcamp in Amsterdam, began to experiment with Front-End Web Development and enjoyed learning more about JavaScript and React.

Boschveldweg 17A
Den Bosch, NB 5211VG
+31649218254
razvanusc@gmail.com
github.com/razvanusc

SKILLS

Front End

HTML/CSS
JavaScript

Back End

Ruby
Node.js

Frameworks

React
Ruby on Rails
Express.js

Other

Git
VS Code

EXPERIENCE

Martian Network (Amsterdam, Netherlands) — Front-end Web Developer

March 2019 - Present

- Helped refactor code in order to make it more readable for everybody in the team.
- Built a few of the components that went into the single-page company website.
- Styled the website to make it available for mobile devices.

PROJECTS

Diabetes Logs (www.diabeteslogs.com)

- A tool created for people with diabetes, allowing them to keep track of their blood sugar levels, as well as the medication they take.
- It uses Firestore to store data on the backend and Firebase authentication to authenticate users.
- Users are able to create entries which include their blood sugar levels, the time of the day (e.g. Before Breakfast), the time the entry was created (which by default is their current time), as well as to choose up to three types of medication for their entry.
- Users can see all their entries on the dashboard where their entries are sorted by date, and can even edit an entry if they wish.

Project Manager Tool

- The project was built using Node.js and the Express.js framework.
- It includes multiple REST API routes accessible for normal users and admins using authentication and authorization and JWT.
- Built the tool to store data in a Sequelize database.
- Admins are able to see all the user accounts and create projects, and normal users are able to see their own profiles and all the created projects.

SubMaster

- As a final project at Le Wagon, my group had to build an application called "SubMaster", where yoga teachers could find the perfect substitute for their class in case they weren't available.
- My experience with this application was mostly back-end oriented, as I worked on and built all of the back-end of the product, with Ruby and Ruby on Rails, using gems like Devise, Carrierwave, Geocoder, and Pundit.

EDUCATION

Le Wagon Coding Bootcamp (Amsterdam, Netherlands)

September 2018 - November 2018

IB Diploma (Pinewood American International School of Thessaloniki, Greece)

2015 - 2017

Computer Science (HL), Business and Management (HL), Economics (HL), English (SL), Mathematics (SL), French ab initio

PERSONAL WEBSITE



CERTIFICATES

Le Wagon Certificate of Completion

International
Baccalaureate Diploma

LANGUAGES

English

Romanian

INTERESTS

Video games

Movies and shows

Reading books and
articles about the tech
world