



CALIN VLAD THEODOR

Full-Stack Web Developer

About me

My name is Theodor Calin and I am a self-taught Full-stack developer. I begin my journey with programming in late 2016, which started as a hobby soon became my full-time job.

In my work, I prefer to have a step by step plan before I begin to code knowing that a bug on the logic is not that easy to solve as a syntax error.

Right now I am looking for a company where I want to be involved in complex projects and I can further develop my skills.

Technical Skills:

- Programming languages
 - a) Javascript
 - b) Python
- Front-end Frameworks
 - a) React
 - b) VueJs
 - c) Angular
- Javascript state managers
 - a) Redux
 - b) Vuex
- Back-end
 - a) NodeJs
 - b) Django
- SQL Databases
 - a) MySQL
 - b) Postgres
- c) Sqlite
- NoSQL Databases
 - a) MongoDB
- Project management
 - a) Github
 - b) Gitlab
- Html5
- CSS
 - a) Sass/Scss
 - b) Less
- Docker
- Deployment
 - a) Nginx Server
 - b) Certbot / Letsencrypt

Career History

● Freelancer | 2018

I worked on small projects with startups from Romania based mainly on web presentations. I was managing the projects from the beginning until deployment.

One of the projects was a web application for Raumgang, a 3D company from Germany. This project was an app that helps the company create and integrate 3D tours into a simple presentation for its clients.

Technologies I used:

Front-end: Ejs

Back-end: NodeJs (Express)

Database: MongoDB

Link: <https://raumgang.com>

A small preview: <https://raumgang.com/users>

- **Full-stack developer at Wisesystems (Bucharest, Romania)**

March 2019 - September 2019

At this company, I worked on multiple web applications for companies from the US.

On each project, I worked with a maximum of 3 team members.

SmartyBubble

This is an online app created for students and tutors.

The app was about creating a way for tutors to see and manage the performance of the students based on multiple types of reports.

The technologies I used in this project are:

Front-end: Angular

Back-end: Node with the framework Actionhero

Database: MongoDB

Link: <https://smartybubble.com>

R9Technology

This project is an app that manages different types of sensors.

It was a multiple role app with different interfaces for each user that lets them see and manage sensors within the company and their access.

The technologies I used in this project are:

Fron-tend: VueJs (with Vuex)

Back-end: NodeJs (Express)

Databases: MongoDB, MySql

Link: <https://r9technology.com/>

AdaptiveAds

This project is an advertising solution for businesses and I developed the Frontend.

The interface was based on reports from the ads activity, their sources, popular topics. revenue and spending, to help the company see the ads/content quality.

The technologies I used in this project are:

Front-end: Angular

- **Front-end developer at Raumgang (Pforzheim, Germany) | 2019**

October 2019 - Current time | Project Based

I'm working on small projects based on web presentations with 3D tours.

Technologies I am using:

Front-end: React

Personal Project

Personal Finance App

I developed a small budget app to be able to generate different type of reports that helps me keep track of my finances. I intend to further develop the app based on the feedback I receive and future research.

Technologies I have used in this project:

Front-end: React

Backend: Django (Rest Framework)

Database: SQLite

Because I don't cover any data policy yet in this project, I can provide you with a test account

Username: theodor@test.com

Password: Pwd1q2w3e

Link: <https://finance.theoscoding.com>

Source code: https://gitlab.com/calinvladth/personal_finance

Education

University of Economics Bucharest

From October 2016 to May 2019 I studied Business Management. I chose this Univerisity in order to learn about business and economy, being two of the subjects I am interested about.

Interests

I'm interested in new technologies and tools that help me develop faster. For example, one of my major improvements in development was when I started tracking the time of my projects, which helped me organize my time in the most productive way.

Besides programming, I am also learning about startups, economics, and psychology.

Personal Info

Languages: English, Romanian

Born place: Bucharest, Romania

I'm currently living in Pforzheim, Germany

Gitlab: <https://gitlab.com/users/calinvladth/projects>

Contact info

Email address: office@theoscoding.com

Linkedin: <https://www.linkedin.com/in/theodor-calin-7a8262175/>

Phone number: +40727223737

Country: Germany

Land: BadenWurtenberg

City: Pforzheim

ZipCode: 75175