Vlad Olaru

E-mail: vladutandrei.olaru@gmail.com § Phone: 0745556607 Bucharest, Sector 2

SUMMARY

I am an enthusiastic, young programmer who is passionate for this line of work. During the time I have been working as a programmer, I have developed new skills and abilities, made new friends and learned a lot about myself. A fast-learner, eager to learn even more and improve myself, I enjoy most of the life of a programmer. What I love most is actually seeing the project develop into a running application and seeing all your work taking a concrete shape, moving, functioning as intended.



Ammeon/Intive Jun 2021 — Present

Software engineer

Working as a full-stack developer, in a team of ~7 developers, building on and maintaining a huge portal application which integrates lots of different systems. Main technologies:

- Kotlin/Spring boot
- Angular

Connections Technologies

Jul 2020 — Jun 2021

Technical Team Lead

Coordinating the team to deliver the applications that the customer needs using Agile methodologies, doing my best to get some coding done as well during the day.

The main projects I have been focusing on are:

- Delivering a big microservices projects for a telecommunications company that handles several business flows, integrating the new microservices and platform with their existing ecosystem
- A marketplace platform which we are building from scratch based on the needs of people that are direct clients

Connections Technologies

May 2019 — Jul 2020

Software Developer

Working on different applications either in a team or by myself as a full-stack developer:

- platform for a telecommunications company that handles different business flows using Java, Spring, Angular and a microservices architecture
- facility management platform that handles ticketing cases, written in Kotlin, Spring, Angular
- oauth2 server and endpoints to allow clients to more easily integrate with the romanian banks that have exposed their APIs based on the the PSD2 standard
- an app for the government, which managed city hall's organization flows and helped schools receive fruits/vegetables by different producer/distributors from the county

Dev Engineer

As a Dev Engineer in ING Tech I have worked in two different departments on different projects:

- Wholesale Banking department built a REST API that was used to expose an application which was used for supply chain finance logic and started rewriting parts of that application from Legacy code to Java/Spring. Technologies used:
 - O Java 8/Spring Framework
 - ^o Cucumber for functional testing, Junit, Mockito for unit/integration testing
 - Gatling/Scala for performance testing
- Security department build APIs(REST, TCP, JMS) as a middle layer in a fraud detection flow. Also built components as means of authentication/authorization for ING Group's several application as part of the main security tribe/flows. Technologies used:
 - Java 8/Spring Framework/many Spring components
 - Kafka message bus
 - Cassandra db

Mindit Software

May 2015 — Mar 2016

Junior Software Engineer

Developed web applications for different clients and learnt the basics of Java/Spring and some frontend development with whatever tools were "in fashion" back then(jQuery/CoffeeScript, SCSS, Grunt)

Fotonation

Jul 2015 — Aug 2015

Internship

I have participated at the intern ramp-up that Fotonation held for their interns. During these two months, we were taught by senior employees the basics of image programming, through 4 different modules: image processing, photography, C code optimisation and machine learning.

EDUCATION

High School

Sep 2010 — May 2015

"Vasile Alecsandri" National College

Bachelor's Degree

Oct 2014 — May 2018

The Faculty Of Mathematics And Computer Science

INTERESTS

- Sports gym
- Music the occassional guitar player
- Fiction literature
- O Boardgames, RPGs, video games

2