Şerban Petrescu

Occupation: Computer Engineer

Date of Birth: 9/7/93

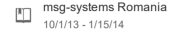
Location: Cluj-Napoca, Romania

Email: Serban.Petrescu@outlook.com

Telephone: +40 744 865 132



Education



Techical Course - SAP ABAP Development

A series of lectures (held at TU-CN) and laboratories (hosted by msg) which served as an introduction to the SAP world.



Technical University of Cluj-Napoca

10/1/12 - 7/1/16

Faculty of Computer Science and Information Technology. Computer Science - English specialization.

The courses at TU-CN covered both software and hardware advanced concepts.

Leonardo da'Vinci Project
9/1/11 - 10/15/11

A month-and-a-half-long exchange project set in Leipzig, Germany.

I, along with about 15 other colleagues, studied basic web technologies (HTML, PHP, JS) at a local company (Robotron GmbH).

"Gheorghe Lazar" National College Sibiu 9/15/08 - 6/15/12

Mathematics - Informatics specialization.

My first contact with programming. During this period, I've learnt C / C++, C# and PHP.

Work Experience

msg-systems Romania
2/1/16 - present

Promoted to IT Consultant.

Mostly full time involvement (with small exceptions during my bachelor degree thesis realization).

msg-systems Romania
8/4/14 - 2/1/16

Employed as Associate IT Consultant.

I worked part time (6h per day) during the academic year and full time during the summers.

msg-systems Romania 3/1/14 - 6/1/14

Internship (three months)

During the internship, I've been presented to and studied in-depth various new SAP technologies: UI5, Fiori, Netweaver Gateway.

Technical Languages

ABAP	Advanced
C / C++	Advanced
Java	Advanced
JavaScript	Advanced
Basic (VB, VBA, VBS)	Intermediate
HTML / CSS	Intermediate
PHP	Intermediate
SQL	Intermediate
SQLScript	Intermediate
Assembly	Basic
C#	Basic
Lisp	Basic
Prolog	Basic
VHDL	Basic

Technologies

Netweaver AS ABAP	Advan	ced
SAP UI5	Advan	ced
Java EE	Intermed	iate
Netweaver Gateway	Intermed	iate
RESTful APIs	Intermed	iate
SAP CDS (ABAP & HANA)	Intermed	iate
SAP Fiori	Intermed	iate
SAP HANA PAL	Intermed	iate
SAP HANA XS	Intermed	iate
Android	В	asic
AngularJS	В	asic
CMIS (Apache Chemistry)	В	asic
Spring	В	asic
Windows Phone	В	asic

Databases

SAP HANA	Advanced
Apache Derby	Intermediate
MySQL	Intermediate
Microsoft SQL Server	Basic
PostgreSQL	Basic

Natural Languages

Romanian	Mother Tongue
English	Advanced
German	Basic

GenRe GTFE Analysis Reports

Type: Work-related Period: 2016

Description: A customer add-on to FS-RI (Financial Services - Reinsurance) for the General Reinsurance

Company. The add-on consisted of three UI5 applications which pulled various performance indicators calculated by ABAP CDS views and exposed through Netweaver Gateway services.

Key Concepts: ABAP, ABAP CDS, Netweaver Gateway, SAP UI5

Taxonomic Engine

Type: Work-related Period: 2015 - 2016

Description: A HCP, HANA, UI5 project for the human resources industry. The main goal of the project was

to automatically parse and classify candidates based on their CVs.

Key Concepts: HANA XS, SQLScript, HANA PAL, HANA Text Analysis, SAP UI5, Fiori

msg.LRM

Type: Work-related Period: 2014 - 2016

Description: Various projects centered on msg.LRM (Life Reinsurance Module). Initially, to get acquainted to

the module and the underlying framework, I was part of the standard development team. Afterwards, I worked on various customization projects for different customers (Transamerica,

Nan Shan Life).

Key Concepts: ABAP

Bachelor Degree Project

Type: Education-related Period: 2015 - 2016

Description: A Shipment Management, Tracking and Analysis application targeted at the transport insurance

industry branch. It consists of two tracking device prototypes (Android and Arduino) which communicate with SAP HANA based cloud services. These services store the data, send out notifications (by using a Java microservice) if certain conditions are met and process the

collected figures to produce various statistics and analytical scenarios.

Key Concepts: Java, HANA XS, SQLScript, HANA PAL, Android, Arduino, C#, SAP UI5

EPM WebSocket

Type: Personal Period: 2015

Description: A small personal project which realized the following technical achievement: real-time

communication between an ABAP based user interface (classic Dynpro), a UI5 interface hosted on the ABAP system and a UI5 interface hosted on the cloud platform. The data model

used for this proof of concept was the SAP Enterprise Procurement Model (EPM).

Key Concepts: ABAP, Netweaver Gateway, Java, JPA, Olingo, SAP UI5, WebSocket

Graphical Development Environment

Type: Personal Period: 2015

Description: An application which can be used to write imperative Java code by dragging and dropping functional blocks. The generated code can also be displayed inside the application, compiled and run. The front-end is done in HTML5 and the back-end is built in Java (it consists of an

embedded HTTP server).

Key Concepts: Java, HTML5, SAP UI5, JavaScript, FabricJS

Job Registry

Type: Personal Period: 2014

Description: This project was built in my spare time for a relative of mine which is a land surveyor. Using it, one can keep track of all jobs and court terms for judicial expertise jobs. It offers a calendar for

seeing court dates and automatically reads data from the Ministry of Justice Web API and the National Agency for Cadaster and Land Registration website to update the data accordingly.

Key Concepts: MySQL, PHP, HTML, JavaScript