

# **Abel Orban**

Date of birth: 18/06/1999 | Nationality: Romanian | Gender: Male | Phone number: (+40) 737919124 (Mobile) |

Email address: orban@abel.ro | Address: Str. Traian nr. 54A, 500332, Brașov, Romania (Home)

## WORK EXPERIENCE

10/06/2016 - 10/09/2016 Brasov, Romania

**MATERIALS HANDLER CONREP SRL** 

15/06/2017 - 10/09/2017 Brasov, Romania

## **JUNIOR SOFTWARE DEVELOPER FUELPLUS**

Assisted in the transition of the company's product to Angular2:

- created Angular2 components based on mockups
- created vanilla web components based on mockups (HTML5, CSS3, Vanilla JS)
- Other notable technologies used: SCSS, Bootstrap V4

01/06/2021 - 30/11/2021 Brasov, Romania

## **APPLICATION DEVELOPER ATOS**

Assisted in the transition from a SUSE 11 (Enterprise) system to SUSE 15:

- · familiarised myself with the Linux CLI
- used some Bash scripting, Git, Jira, Confluence
- bug fixes in separate sections of the company's product, so multiple technologies have been used (C+ +, SQLite, install scripts...)

17/01/2022 - 17/02/2022 Cluj-Napoca, Romania

## **DATA STEWARD** VEEVA SYSTEMS

Keeping company data up-to-date:

- researching contact and job information about medical professionals via phone calls and online search
- introducing and verifying said information on the company's internal platform

01/07/2022 - CURRENT Brașov, Romania

## **SURVEY PROGRAMMER DYNATA**

- Creation of surveys on the Decipher platform
- Customisation of existing survey elements (extending functionality of existing elements, combining elements, custom styling, etc.)
- Teamwork (team-based and project-based)
- Main Technologies: XML, Python, JavaScript, CSS3, HTML5, Microsoft Excel

#### EDUCATION AND TRAINING

01/03/2017 - 30/06/2017 Brașov, Romania

## WEB DEVELOPER BASIC DESIGN TechAdviser Braşov

A three-month course that introduced me to HTML and CSS.

Address Colegiul Național "Dr. Ioan Meșotă" - Str. Bihorului 3, First Floor, 500209, Brașov, Romania

Website https://www.techadviser.ro/curs/9

## WEB DEVELOPER ADVANCED DESIGN TechAdviser Brasov

A three-month course that introduced me to PHP and SQL.

Address Colegiul Național "Ioan Meșotă" - Str. Bihorului 3, First Floor, 500209, Brașov, Romania

Website <a href="https://www.techadviser.ro/curs/10">https://www.techadviser.ro/curs/10</a>

15/09/2014 - 15/06/2018 Brasov, Romania

HIGH SCHOOL GRADUATE "Áprily Lajos" High School

Address Str. După Ziduri 3, 500026, Brașov, Romania | Website https://www.aprilyfogimnazium.ro/hu/

01/10/2020 - 30/06/2022 Cluj-Napoca, Romania

**STUDENT** Babes-Bolyai University - Faculty of Computer Science and Mathematics

Address Str. Mihail Kogălniceanu, nr. 1, 400084, Cluj-Napoca, Romania | Website https://www.ubbcluj.ro/en/

01/10/2022 - CURRENT Brașov, Romania

STUDENT Transilvania University of Braşov - Faculty of Computer Science and Mathematics

Address B-dul Eroilor nr. 29, Braşov, România, 500036, Braşov, Romania | Website https://mateinfo.unitbv.ro/en/

#### LANGUAGE SKILLS

Mother tongue(s): **HUNGARIAN** 

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ROMANIAN	C2	C2	C1	C2	C1
ENGLISH	C1	C2	C1	C2	C2
GERMAN	A2	A2	A2	A2	A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## DIGITAL SKILLS

Web Development: HTML 5, CSS, JavaScript | Programming: C, C++, JAVA (J2EE) | Python Language - Basic knowledge | Decipher | Basic knowledge of PHP programming language | Microsoft Excel | Microsoft SQL (basic) | Cordova / Phonegap | Microsoft Word | Microsoft Powerpoint | Microsoft Office | Social Media | Google Drive

## ADDITIONAL INFORMATION

# **PROJECTS**

**CURRENT** 

**sl-gzdoom-wad-picker** An alternate launcher for the GZDoom program made in Java. I'm highlighting it due to its potential usefulness to others in the future. I would greatly appreciate your feedback if you use GZDoom and / or work primarily with Java.

Link https://github.com/slendersnax/sl-gzdoom-wad-picker

**sIr-local-db** A way to use the LocalStorage API more like a traditional database (for a given value of traditional).

It is basically a wrapper around the API calls in order to enable the creation of tables and insertion of data into said tables.

Made for personal use, not recommended (but curious how it would work) for serious uses as-is.

Link <a href="https://github.com/slendersnax/slr-local-db">https://github.com/slendersnax/slr-local-db</a>

#### CURRENT

**Other - misc** These projects are made for personal use or out of curiosity.

There are some technologies here that I haven't had the opportunity to use in a professional environment (yet). As opposed to **sir-local-db** these don't have any potential real-world uses, but that's not what they were made for anyway.

**Link** <a href="https://github.com/slendersnax">https://github.com/slendersnax</a>