

Deniss Rezanovics

Software Engineer

Riga

rezanovich.denis@gmail.com

+371 27739868

I am a passionate software engineer with a wide profile of expertise. I have experience working with technology assembly such as MERN stack that allows to fully maintain and implement whatever functionality required. My skillset is not limiting only on Web technologies. Throughout my first 4 years in IT industry I have explored fields such as 3D modeling (Blender), game development (Unity) and desktop app development (C# WPF). Each field contributed to my overall knowledge of programming and project structuring that definitely impacted my Web development projects as well. More, I am familiar with majority of projects management techniques like Scrum, RAD or Agile. That said, I hope to deliver the utmost quality product if you choose to work with me.

Work Experience

Web developer

Freelancer.com - Riga

April 2017 to September 2018

I develop a reliable, stable solution according to client requirements. My skillset allows to produce efficient and consistent outcome so that the project could be easily maintained in the future. In other words there will be ensured that a software will contain only latest industry accepted standards and no deprecations. Hence, in my free time I do freelancing if the project proposal catches my attention and is challenging to some degree.

Education

Secondary School Education (remotely) in General Studies

Rīgas 84. vidusskola - Riga

September 2019 to August 2021

BTEC Level 3 Extended in Computer Science

Boston College - Boston, MA

September 2019 to July 2021

Professional Studies in Computer Science

Riga State Technical School - Latvia, Riga

September 2018 to June 2019

Skills

- HTML5 (3 years)
- React (1 year)

- Node (2 years)
- Python (3 years)
- Css3 (3 years)
- Unity (Less than 1 year)
- Visio (Less than 1 year)
- Databases (1 year)
- C# (1 year)
- Javascript (2 years)
- APIs
- Git
- Python (2 years)
- Linux (1 year)

Languages

- Latvian - Fluent
- Russian - Fluent
- English - Intermediate

Links

<https://github.com/Deniks>

Certifications and Licenses

HTML

Present

<https://www.sololearn.com/Certificate/1014-3815722/pdf/>

PHP

Present

<https://www.sololearn.com/Certificate/1059-3815722/pdf/>

Python

<https://www.sololearn.com/Certificate/1073-3815722/pdf/>

BTEC Level 3 Extended Diploma in Computing

July 2021 to Present

The BTEC Level 3 diploma is a Further Education qualification and vocational qualification taken in England, Wales and Northern Ireland.

General Upper Secondary Education Certificate

June 2021 to Present

General upper secondary education includes studies of at least 12 subjects, of which 5 (Latvian language and literature, mathematics, foreign language, history, physical education) are compulsory and no less than seven are elective.

Additional Information

Brief background.

Programming allows me to build programs that help to automate or improve the experience of a tedious manual job. I have been developing my knowledge of programming since I was 14 years old. To make sure I can handle such complex profession I completed several courses on OOP programming on Sololearn platform, as well as made thorough research. When I was convinced to pursue the career of a programmer I enrolled Riga state technical school computing department. With already existing notion of what programming actually is (before the enrolment) I finished the first year and was disappointed about the education. The course was oriented for people with no previous knowledge of computers whatsoever. I was not happy with my degradation there and decided to move to study in England. Throughout the 2 years of studying I have covered briefly and in depth multitude of topics such as cyber-security, project management(RAD, Scrum, Agile), OOP(C#, python), web development, design principles, 3D modeling in Blender and game development in Unity. Unlike Riga Technical school, Boston college required me to complete assignments for each covered topic which gave me necessary experience and confidence. Some of those assignments I transformed into standalone projects which can be seen in my Github.

As the college was mainly oriented on my speciality I wanted to have the knowledge of humanities sciences as well. So I parallelly graduated remotely the 84. Secondary school of Riga.

My target company.

My target company to work for is the one that seeks for passionate developers, works in modern environment (adhering industry standards) and will help me grow as a developer.