

# VLADISLAV TARGOVSKI

Sometimes life is like a video game. When things get harder, and the obstacles get tougher, it just means you leveled up.

+359877302073

@ vladi85264@abv.bg

Sofia, Bulgaria



## SUMMARY

Since I was a little kid I knew that I wanted to do something related to computers. In time I started teaching myself Game Development, since I like playing games a lot. I was taking courses and progressing a lot, I even participated in a GameJam once (we didn't win). After that I wanted to learn how to make apps of all sorts so I decided to become a Software Developer. At age 18 I started studying Software Development at SoftUni and I have been going through the professional program ever since.

## EXPERIENCE

### Game Developer

#### Unreal Engine

01/2019 - 2020 Location

I have been self-teaching myself game development for a long time. Video games have always been my passion, no matter which part of it. From playing them to making them, I love everything about video games.

- Acquired skills in game development with Unreal Engine.
- Developed a 3rd person MMO game.

## SKILLS

C#

SQL

JavaScript

## PASSIONS



Gaming



Working Out



Programming

## LANGUAGES

Bulgarian

Native



English

Proficient



## EDUCATION

### High School

#### Vocational High School in Electrical Engineering and Automation

09/2016 - 09/2020

- Acquired skills in Electrical Engineering and Automation

GPA

3.85 / 4.0

### Software Developer

#### SoftUni

11/2020 - Ongoing

- Acquired fundamental skills in C# app development.
- Learned the C# OOP way of programming.
- Acquired skills in SQL and Entity Framework Core to work with a Database.
- Learned JavaScript, HTML and CSS and made my own SPA with data authentication.

GPA

4.0 / 4.0

## TRAINING / COURSES

### Programming Basics with C#

A 8 week course teaching the basics skills in programming (if-else, for-loop etc.)

### Programming Fundamentals with C#

A 12 week course teaching fundamental skills in programming and a little bit of HTML and CSS.

### C# Advanced

A 14 week course teaching the .NET algorithms and the OOP principles of programming.

### C# Database

A 14 week course teaching SQL and how to work with a database through Entity Framework Core.

### JS Advanced

A 14 week course teaching routing, templating and creating Web applications from scratch.