



## VIKTOR NAYDENOV

Entry-level software developer



Sofia,  
Bulgaria



+359 88 393 3335



viktor.naydenov68@gmail.com

## SKILLS

C#	<div><div></div></div>	80%
SQL	<div><div></div></div>	75%
HTML	<div><div></div></div>	50%
CSS	<div><div></div></div>	50%
PHP	<div><div></div></div>	50%
JAVA	<div><div></div></div>	40%

## SOCIAL



Facebook  
Viktor Naydenov



github  
Viktor Naydenov



LinkedIn  
Viktor Naydenov

## ABOUT ME

I am a young software developer with a clear and positive approach to problem solving and passion about programming. I am eager to challenge myself in order to grow and improve my communication and professional skills. I love creating performance driven, optimized and responsive software! Working under pressure has become something common to me since I went to university.

## WORK EXPERIENCE



2017 - 2018

### Mentor / Assistant Programming Basics

I was mentoring small group of people through the Programming Basics course in SoftUni.



2019

### Supervisor in advertising agency

I worked during the summer as supervisor in advertising agency - QWERTY where I developed leadership qualities.

## EDUCATION



2019 - Present

### Fontys UAS Eindhoven

Although I started practising programming in my school years in 2019 I officially started studying Software Engineering in Eindhoven. Aside from the knowledge I get from the university It gave me life experience. I have learned working in a team in an international environment and how to interact with others in an open and outgoing manner.



2016 - 2018

### Software University(SoftUni)

Since I started studying in SoftUni I have a passion to become a successful software developer. There I built the fundamentals of my programming knowledge.



2014 - 2019

### 31 SUCHEM "Ivan Vazov"

Despite the fact the high school in which I graduated is not connected to programming it has a big impact on my general knowledge and my skills. My study in 31 High School was in the area of Management and Economics together with foreign languages.

## HOBBIES

