



Ionut Diaconescu

Date of birth: 14/08/1995

Nationality: Romanian

Gender: Male

CONTACT

Strada Freziei nr.17
Dumbravita, Romania
(Home)

ionutdiaconescu95@yahoo.com

diaconescuionut95@gmail.com

(+40) 0731846797

<https://ionutdiaconescu-website.netlify.app/>

<https://github.com/ionutdiaconescu>

<https://www.facebook.com/IonutDiaconescu95/>

<https://www.linkedin.com/in/ionut-diaconescu-id/>

0731846797 (Whatsapp)

ABOUT ME

I like to draw pencil portraits to train my patience, imagination, and creative side, while also playing guitar. I enjoy doing sports, reading, and learning new things.

I wish to build a successful career in IT. I am dedicated and hardworking, and I believe I can bring added value to your team through my determination and creativity. I am seeking an innovative and dynamic environment in which to develop my skills and contribute to project success.

WORK EXPERIENCE

2018 – CURRENT Timisoara, Romania

Customer Service Specialist Banca Transilvania

EDUCATION AND TRAINING

2010 – 2014 Petrosani, Romania

High school Economic Activities Technician Colegiul Economic "Hermes" Petrosani

Address Petrosani, Romania

2014 – 2017 Petrosani, Romania

Bachelor of Science in Economics with a specialization in Finance The University of Petrosani

Address Petrosani, Romania

2017 – 2019 Timisoara, Romania

Master's degree in Financial Markets, Banking, and Insurance West University of Timisoara-Faculty of Economics and Business Administration

Address Timisoara, Romania

2018 – 2018 Timisoara, Romania

Entrepreneurial Skills Certificate West University of Timisoara

Address Timisoara, Romania

LANGUAGE SKILLS

MOTHER TONGUE(S): Romanian

Other language(s):

English

Listening
C2

Reading
C2

Spoken production
C1

Spoken interaction
C1

Writing
C1

German

Listening
A2

Reading
A2

Spoken production
A1

Spoken interaction
A1

Writing
A1

ADDITIONAL INFORMATION

Developer learning process

2021 – CURRENT

How I got these skills?

I did most of the projects using HTML, CSS and JavaScript, until I mastered the basics, I become familiar with the different HTML elements and tags, and learned how to structure and organize content on a web page.

I have gained a strong understanding of CSS and its role in styling and formatting web pages, I learned how to use CSS to create layouts, apply styles to different elements, and create dynamic animations and effects.

To Do List App:

<https://mytodo-list-app1.netlify.app/>

Card Matching Game:

<https://first-card-matching-game-halloween.netlify.app/>

Password-generator:

<https://first-password-generator1.netlify.app/>

Calculator-HTML,CSS,JS

<https://first-calculator1.netlify.app/>

I created project like these to accumulate knowledge of JavaScript and its role in building dynamic and interactive web pages and applications. I have learned how to use JavaScript to manipulate the DOM, handle user interactions, and create advanced functionality and animations.

Then I chose React as a framework. When I started making more complex websites, I tested several technologies to see what suits me better. On my GitHub account, you will find over 40 projects that I have made to improve my web development skills.

* <https://github.com/ionutdiaconescu>

Portfolio:

* <https://ionutdiaconescu-website.netlify.app/>

I created this **portfolio website** using HTML, CSS (Bootstrap), Javascript (React), I kept a simple design, the employer can view some projects, download my CV, or send an email in the section below.

Food-Delivery website:

* <https://food-delivery-bc1c1.web.app/>

eCommerce website:

* <https://ionutshop-cd875.web.app/home>

This two projects are dynamic and interactive eCommerce website with modern UI and UX, I used redux toolkit, react, designs with Tailwind CSS, firebase for authentication and storage and hosting.

Web design principles: Through building these projects, I gained a strong understanding of web design principles such as usability, accessibility, and responsive design, and user-centered designs that are easy to navigate and use across different devices and platforms.

Git and version control: I gained knowledge of Git and version control by using it to manage and track changes to my code, and collaborate with other developers using Git/GitHub repositories.

Debugging and problem-solving: I encountered various issues and bugs that required debug and problem-solve. I gained skills in troubleshooting code issues, using browser tools to debug JavaScript, and finding and fixing bugs in my code.

Continuous learning: by building these projects, I developed a passion for continuous learning and self-improvement. As a web developer, it's important to stay up-to-date with the latest trends and technologies, and to continually improve my skills and knowledge. I know how to seek out new resources and information, stay engaged with the developer community, and continue to grow and develop your skills over time.

Driving Licence

Driving Licence: B