Olteanu Ionut Valentin

0771341207

Bucharest, Romania

18/08/1996

■ Romanian

■ ovalentinionut@gmail.com

in LinkedIn

Github

My website: http://intvalentin.github.io/ovalentinionut/

Professional Experience

.NET Developer

TechnoHub

02/2020 - present | Bucharest

Project name: "IGI - GII Portal application" 2

• Client: IGI (General Inspectorate for Immigration)

February 2020 - Present

Project name: "Meter management system for SMM warehouses"

• Client: Delgaz Grid SA

February 2020 - Present

Project name: "Environment Fund Administration - RABLA Program"

• Client: Environment Fund Administration

February 2020 - Present

Activities performed

- Designed application structure and how the services were used to save time and writing less code.
- Developing and adapting T-SQL transactions to write & modify data required in this project.
- Using .NET Core API for working with data that is received and sent to Microsoft SQL Database using controllers.
- Implementing responsive UI design in Angular app that was used for Frontend using HTML & CSS & TypeScript.

January 2022 - Present

Project name: "IGI - Desk"

Activities performed

- Integrated devices used in the C# WPF desktop application using their SKD. These devices are: camera, document reader, fingerprint reader and signature retrieval device.
- I developed the way the devices are called, and implemented the customer requirements.

Skills

Object-OrientedProgramming (OOP) C#

T-SQL **Angular**

HTML & CSS **TypeScript**

Education

Bachelor's Degree: Computer Science

"Ovidius" University

2016 - 2019 | Constanta, Romania



E-learning system for learning algorithms and data structures, C# | ASP.NETCore MVC | MSSQL

- WEB application with the objective to provide support for learning of algorithms and data structures
- Developed using Model-view-controller (MVC) architecture
- Designed use-case diagram
- Designed database (MSSQL): User requirements, Conceptual design, Logical design, Physicaldesign, Implementation
- Worked with database using Entity Framework Core Used asynchronous programming using async/await to increase performance and responsiveness
- Used Razor for embedding server-based code into webpages
- Used CSS Framework for developing responsive and mobile-first interface



Diploma of participation at ESTIC organized by "Ovidius" University

2018