

Contact

Phone 97637716

Email

stelios.taliadwros@outlook.com

Address

Michail karaoli, 41, Ipsonas

GitHub

https://github.com/berliniixi

Education

05/10/2018 - 30/06/2020

Diploma - Intercollege Computer Technology

05/10/2020 - CURRENT

Undergraduate - Frederick University

Computer Science

Skills

Front-End Development

- Intermediate: HTML/CSS
- Intermediate: Bootstrap
- Entry-level: JavaScript
- Entry-level: React

Back-End Development

- Entry-level: C#
- Entry-level: Java
- Entry-level: C++

Stelios Taliadoros

Junior Frond-End Developer

My enthusiasm about technology brought me to the department of Computer Science of Frederick University were I am currently studying. I'm fully passionate about programming. I am always curious to find new things to accomplish and always trying to improve my skills to the highest level of productivity. Always eager to learn new things and help others with learning as well. Equipped with experience in team work and problem solving as well as hands on experience with programming languages. Open for new opportunities to learn and grow.

PROJECTS

O 13 March 2022 - 24 May 2022

E-Banking system

Position: Developer

- Design of the structure (Login page, Register page, Main page)
- Options to see the password.
- User must complete all the necessary information to register.
- Navigate to the different pages.

6 June 2022 - 13 June 2022

Space Shooter Game

Position: Developer

- Design of the game from scratch.
- Find the relevant assets of the game.
- Developed in Unity platform.
- Write the code of the game in C#.
- Add functionality to the objects (character, bullets, opponents etc..).
- Design the environment (Main scene, Intro scene, Game scene, Game Over Scene).
- Include sound on objects (Game sound , bullets sound , Game over sound).

O 26 June 2022 - 3 July 2022

Portfolio

Position: Developer

- Was used HTML, CSS, JAVASCRIPT, REACT for the implementation.
- Functionality to the Webpage (the user can download my resume).
- Smooth Scroll bar menu
- Interactive Design