



Galan Bogdan Florin

CREATIVE COMPUTING
GRADUATE



Suceava, Romania



galan.bogdan@yahoo.com



0759 386 298



<https://www.linkedin.com/in/bogdan-florin-galan-bb815a195/>

Toolkit

Interactive

- IHTML+CSS
- Figma
- Blender
- Maya
- Java

Visual

- Illustrator
- Photoshop

Motion

- Sony Vegas

LANGUAGE

English - Cambridge
Certificate B2

Spanish - 8 years of
experience

Mother language - Romanian

SUMMARY

I gained experience working in the UI/UX roles by designing my own wireframes and interactive prototypes as a recent graduate of the University of West London's creative computing course. Mobile web app development has given me experience in developing mobile web applications as well as an introduction to the tools, languages, and design techniques needed to create functional applications. My interest in UI/UX led me to finish my dissertation with a prototype map of my university campus in Figma that is compatible with web browsers and smartphones and can be accessed via QR code.

EXPERIENCE

I am an active student at IT School, where I am learning Java, Hibernate, GIT, Maven, MySQL, and HTML in order to develop myself as a future developer.

I colluded with my supervisor on my dissertation for over two years, covering advanced level of experience in Figma for web browser and smartphone applications.

3+ years experience in Figma.

2+ years experience in Maya

1+ years experience in Blender.

1+ year of experience in HTML, CSS, JavaScript, Java

TALENT/SKILLS

- Prototyping
- UI Design
- User Research and usability testing.
- Technical knowledge building website Designs.
- Experience Design
- interface design.

EDUCATION

University of West London

2018-2022

- UI/UX Design
- Databases and Analytics
- Artificial Intelligence
- Game Design

UNIVERSITY PROJECTS

- BMI Calculator - C++
- Website 2 - HTML, CSS
- Website 1 - HTML, CSS
- FoodStore - Java, HTML, CSS

DISSERTATION PROJECT IN FIGMA

Smartphone:<https://drive.google.com/file/d/1W-17R6Mi4uXV-WhXeaA8DFd5o2-3RMwl/view?usp=drivesdk>
Uwl_maps_Mobile.pdf

WebVersion:https://drive.google.com/file/d/1bck8sjXh0FemK_bUBm57npK9q7H53ZjM/view