

Gelmis Bartusas

Bgelmis@gmail.com | 07948 091749 | [Portfolio Website](#)

I'm deeply fascinated by the ever evolving tech industry and aspire to build a successful career in programming. With 6 months of experience as a reliable WordPress developer and project leader, I have consistently met strict deadlines and delivered effective solutions by leveraging my team collaboration and communication skills. I'm committed to developing my proficiency in programming and eager to acquire new skills, always embracing new challenges and opportunities for growth.

WORK EXPERIENCE

Remote Junior Web Developer | ReapSource

May - December 2021

- As a project leader, I oversaw the development of various WordPress websites for clients. I facilitated collaboration between team members and clients, making recommendations where appropriate and ensuring timely implementation to meet deadlines.
- I led a small team of developers to create a mobile game app called 'Treeling' using the Unity game engine. The objective of the game was to grow trees and fruits for in-game currency, with the option for players to purchase currency through microtransactions.
- To further develop my leadership and communication skills, I also created and presented weekly progress reports using Slides, highlighting team accomplishments and future plans.

Part-Time Crew Member | Archway McDonalds

October 2015 - January 2016

- I honed my skills in a fast-paced environment and developed a keen sense of communication and collaboration with my team to ensure optimal customer service. I remain calm under pressure while accurately and efficiently fulfilling orders, contributing to high customer satisfaction in a busy restaurant near an underground train station.

EDUCATION

Goldsmiths, University of London | Games Programming

2016 - 2020 (BSc Hons 2:2)

3rd Year Modules

- Project in Games Development
- Game AI Programming
- Computer Security
- Artificial Intelligence
- Data and Machine Learning for Creative Practice

2nd Year Modules

- Games Development Group Project
- Principles and Applications of Programming
- Perception and Multimedia Computing
- Algorithms and Data structures

1st Year Modules

- Introduction to Games Development
- Audio-Visual Computing
- Introduction to Programming
- Mathematical Modelling for problem solving
- Web Development

Alexandra Park School, North London

2009 - 2016

Sixth Form

- IT BTEC | Business BTEC - Distinction*
- PE BTEC - Merit
- Sociology A-Level - C

GCSE Subjects

- Higher Maths - B
- English | Science | Geography | History | Art - C
- Physical Education - D

TECHNICAL SKILLS

Development and Programming

- WordPress
- HTML5, CSS3, JavaScript
- p5.js, Processing
- Unity, C# (game development)
- Git (version control)
- C++, Python (general programming)

Productivity Software

- Microsoft Office Suite (Word, Excel, Powerpoint)
- Google Docs, Sheets, Slides
- Conference (Google Meet, Microsoft Teams, Slack)
- Trello (Agile and kanban style workflow management)

COURSES

Udemy Online Courses

- The Complete JavaScript Course 2023: From Zero to Hero
- 100 Days of JavaScript
- The Complete 2023 Web Development Bootcamp
- Master the Coding interview: Data Structures + Algorithms
- The Complete SQL Bootcamp: Go from Zero to Hero
- Node.js - The Complete RESTful API Masterclass (2023)
- Ultimate AWS Certified Cloud Practitioner - 2023
- Clean Code
- 100 Days of Code: The Complete Python Pro Bootcamp for 2023

Coursera Online Courses

- C# Programming for Unity Game Development Specialization

AWARDS

- **Completing Kickstart Scheme Job Placement**
May - November 2021
- **Completing Get Started with Apps programme by Prince's Trust**
23rd - 27th November 2020
- **PiXL Celebrating Success - for exceptional progress and examination success**
2013 - 14
- **Winners of the Haringey Interschool Swimming Gala**
2009

INTERESTS

- **Programming and App Development**
I enjoy developing small app projects and bringing creative ideas to life. I have experience with web development, game development, prototyping and leading group projects during my time in university and with ReapSource. I have also completed a "Get Started with Apps" program where my group was tasked with designing a prototype app using a website called Glitch.
- **Playing Games**
As an avid gamer, I have spent countless hours playing a wide variety of games. I particularly enjoy role-playing games like Kingdom Come Deliverance, which provide an immersive and realistic world for the player to experience. This hobby has helped me develop skills in problem-solving, critical thinking, and attention to detail that can be valuable in programming.
- **Health and Fitness**
I prioritise physical and mental health by following a resistance training plan and a healthy balanced diet. These habits help me maintain focus and productivity in my work, and can translate to a strong work ethic and discipline in programming by planning and setting goals.
- **Reading and Writing**
I am interested in self-help books and philosophy, which have helped me develop a growth mindset and a strong sense of personal development. These skills are valuable in programming, where continuous learning and improvement are essential. I also enjoy writing because it helps me improve my communication skills and the ability to express ideas clearly.

References available upon request