GOSPEL OBIANYO

Medalionow, 4567 Main Street, Lublin, Poland

Phone: +48 608 488 261 | Email: gospelobianyo@gmail.com

LinkedIn: https://www.linkedin.com/in/gospel-obianyo-a5b115357



PROFESSIONAL SUMMARY

Aspiring Software Engineer and current Bachelor of Computer Science and Engineering student with strong analytical skills and hands-on experience in C, C++, and Python. Very proficient in web designing using HTML, CSS, JavaScript, and Node.js. Proven ability to design and implement structured software solutions, develop responsive web applications, and utilize CMake in C-based projects. Eager to contribute to a collaborative team environment and continue learning through a dynamic internship opportunity.

TECHNICAL SKILLS

Programming Languages: C (Advanced, with CMake), C++ (Intermediate), Python (Intermediate) Web

Development: HTML, CSS, JavaScript (Intermediate), Bootstrap (Very Advanced), Node.js (Proficient) Web

Design: Very Proficient in responsive web designing and UI development

Operating Systems: Rock Linux OS, Windows

Tools & Environments: Oracle VirtualBox, Visual Studio 2022, VS Code, Code::Blocks

Productivity Software: Microsoft Word, Excel, PowerPoint

Version Control: Git (Basic Knowledge)

Basic Knowledge of: API Integration, SQL

EDUCATION

Bachelor of Computer Science and Engineering, WSEI University, Lublin, Poland (2025 - 2028)

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Web Development, Software Engineering Principles

PROJECTS

Room Reservation Application (C): Designed a structured booking system reducing errors by 35% through optimized data processing. Integrated error-handling mechanisms for better stability and user experience. Developed a simple interface ensuring seamless transaction flow. Utilized CMake for efficient build configuration and portability.

Snake Game (C): Built an interactive snake game with adaptive difficulty scaling. Improved memory management and graphics rendering. Designed a responsive and intuitive UI.

Web Design & University Tool Usage: Developed static web pages using HTML, CSS, and Bootstrap. Incorporated JavaScript for interactivity and functionality. Utilized Word and PowerPoint for professional presentations. Applied Excel for data tracking and basic analysis.

Portfolio Website: Created a personal portfolio website using HTML, CSS, Bootstrap, JavaScript, and Node.js. Designed responsive layouts and interactive elements. Showcased personal projects and technical skills in a modern UI.

CERTIFICATIONS

HTML & CSS for Beginners - Alison

JavaScript for Beginners - Alison

TEFL Certificate (English Language Proficiency) - Teacher Record

PROFESSIONAL SKILLS

Web Designing & UI Development

Software Development & Debugging

Problem-Solving & Logical Thinking

Agile Collaboration & Teamwork

Technical Documentation & Communication

Leadership & Peer Mentorship LANGUAGE

English: Fluent