LOCHLANN O NEILL

SOFTWARE DEVELOPMENT GRADUATE

CONTACT



(+353) 85 224 0000

lochlannoneill.com

/lochlannoneill

/lochlannoneill

/@lochlannoneill

SKILLS

Languages: Technologies:

- Java
- Python
- C#

- · React.js
- SpringBoot
- Docker/Kubernetes
- HTML/CSS MongoDB
- JavaScript
 SQL/NoSQL

EDUCATION

Munster Technological University

BSc (Honours) Software Development

- Grade: First-Class Honours
- Societies: Airsoft, Athletics, Gaming, Programming, Skateboarding, Weight Lifting

Central Technical Institute

QQI-6 Software Development

• Grade: Distinction

INTERESTS

- Weight Lifting
- History
- Gaming
- Swimming Skateboarding
- Running
- Hiking

REFERENCES

Available upon request

PROFILE

An ambitious, determined, and results-driven graduate with a proven track record of continuously developing skills. A motivated team player, possessing excellent communication skills and the ability to take initiative, and function effectively under pressure.

WORK EXPERIENCE

Electronic and Software Co-Op

Jan 2021 - Sep 2021

Boston Scientific

- Integrated information from 273 factory systems into Sharepoints, allowing code reviews to begin.
- · Conducted code reviews of 'in-house' software, adhering to predefined specifications from external developers of outsourced software.

PROJECTS

React - https://greaves.store/ 🔾 🌐

React, MongoDB, HTML/CSS, JavaScript

- Developed an E-Commerce website, utilizing the MERN stack.
- Engineered the frontend with React, adhering to UX design principles.
- Incorporated Express.js for API development, for communication between the frontend and backend.
- Implemented MongoDB as the database solution.
- Facilitated deployment on Cloudflare for optimized performance and reliability, complemented by a custom domain hosted on GoDaddy.

Unity - Final Year Project 🗘 🔼 📠

C#, Unity, Blender

- Developed a 3D video game template, using **Unity (C#) and Blender**.
- Authored a 35,000-word document, outlining the entire development cycle.
- Delivered an engaging in-person presentation, complemented by an informative poster, a captivating feature video, and a hands-on playable demo.

SpringBoot - Enrollment System (

Java, SpringBoot, Maven, H2, JPA, MockMVC

- Created a **RESTful Java application** for school enrollment on a H2 embedded database.
- · Implemented effective SLF4J logging to enhance system monitoring and debugging capabilities.
- Conducted thorough unit testing by employing MockMVC, ensuring the functionality and reliability of the service under different scenarios and inputs.
- Incorporated role-based authentication, controlling access to specific resources and limiting responses to only those authorized for certain HTTP requests, ensuring data security and privacy.

Group Project - Lua Game Development 🔘

Lua, Defold, Agile

- Collaborated with a team to develop a Lua game using the Defold engine.
- Established and maintained an efficient Kanban board, organized team meetings, and composed project documentation.
- Designed and created pixel art for game entities.
- Developed Lua scripts for game mechanics, adhering to the MDA framework.