




Conor Clerkin

**Computer Applications &
Software Engineering Graduate**
Dublin City University, Glasnevin

Contact

 +353 0892573462
 cnr.clerkin@gmail.com
 conorclerkin.website

Proficient Skills & Tools

Python
JavaScript
React
SQL
HTML5, CSS3
Adobe Photoshop, Premiere Pro

Familiar Skills & Tools

C#
Java
C++
TypeScript
Azure DevOps
AWS Lambda, Lightsail, DynamoDB
PostgreSQL
Firebase
React Native
Expo
OpenCV
Assembly
Unity
Blender
A-Frame

Other Skills

Practical experience and education in AGILE software development practices and QA testing.

Experience working remotely; communicating and coordinating with colleagues using tools such as Microsoft Teams.

Previous Experience

General Motors IT Services Ireland, Walkinstown, Dublin

Internship - On-demand Software Engineer (Remote)

April 2021 - September 2021

- Developed User Interface for a React based web-application, integrated with proprietary hardware display system.
- Collaborated with a team using AGILE software development practices using Microsoft's Azure DevOps / TFS platform.
- QA and testing, evaluating specifications, recording and reporting bugs.

McDonald's, Artane Castle Shopping Centre, Kilmore Rd, Dublin

Crew Member

June 2019 - January 2020

- Cooked and prepared orders in a fast paced kitchen environment.
- Responsible for taking orders on drive through, ensuring orders were fulfilled quickly.
- Frequently worked closing shifts, including cleaning and sanitising the kitchen and shutting down equipment.

ASL Airlines Ireland, Unit 2, Helicentre, Airport Business Park, Swords

Warehouse Assistant

June 2018 - August 2018

- Managed warehouse stock.
- Handled stock intake, including paperwork and filing for parts.
- Organised filing for stock spreadsheet system and physical files.

St. Patrick's Primary School, DCU, Saint Patrick's Campus

IT & Hardware Assistant

November 2016 - February 2017

- Built and repaired computers.
- Resolved computer hardware and software, printing, installation, word processing, email and operating systems issues.
- Set up equipment for teachers and students, including installing cables and hardware.
- Restored data, operating systems, files, documents and drivers.