4 Maymount, Friars walk Cork city. 0879007991 johnmulcahy346@gmail.com

John Mulcahy

Summary:

Second year BA, Computing Science Student at Griffith College Cork, having previous experience as a production operator in the automotive electronics industry where I gained an understanding of softwares practical applications and electronics. I am currently seeking an Internship role in I.T to further develop my software development skills.

Education

Griffith College Cork – BA in Computing Science - Level 8

Modules included: Object Oriented Programming in Java, Data Structures & Algorithms, Systems Software, Business Information Systems, Relational Databases, Server Side Web Development.

I've been able to implement the above modules to directly influence personal and academic projects.

Project: Surfcast September 2017 - January 2018

As a recreational surfer in my spare time I wanted to access surf forecasts in a more visual and intuitive way, for a personal project I built and designed a hardware application which uses a mini computer (Raspberry Pi) to get the local surf forecast through an API and display this Json data through LED lights using Python in a custom built product. Delivering continuously updated surf forecasts triggered by a motion sensor. Making it easier to visually recognise wave heights and swell conditions which together help derive the quality of surf conditions. In short, I have been able to construct and implement my very own weather forecasting system.

Link to Surfcast: <u>Project GitHub page</u> Skills: Json handling, Java, and Python

Employment

Deliveroo, Food delivery, part-time

Cork city, Co. Cork | April 2017 – Present

Expected Completion: May 2020

G4S Ireland, Event steward

Little Island, Co. Cork | Feb 2017 - August 2017

Kostal Automotive Factory, *General Operator*

Abbeyfeale, Co. Limerick | August 2013 – September 2016

- Worked as part of a team on the production of circuit boards for hybrid electric cars.
- Removed the risk of assembly errors being made on the manual assembly line by articulating an idea to separate similar materials used in production.
- Dealt with fast pace and high volume production.
- Became proficient in 4 different roles in Kostal from product assembly to product testing.
- Developed skills to maintain the standard and quality of my work.

Key Skills & Qualities

- Confident in the tasks I approach, address situations with a positive outlook.
- Computer skills: Object oriented programming with Java, MySQL, relational database design, Linux JavaScript, HTML and CSS.
- Approachable person and work well in teams or on my own.
- Maintain a high level of quality in my work and follow job descriptions accurately.
- I really enjoy fixing things, solving problems and am eager to learn new skills.

Interests & Achievements

- Student member of the Irish computer society.
- Member of Griffith College Cork Computer club and System administrator for student club server.
- Interested in sports such as Cycling and Surfing.

References

References available on request.