**Connor Behan**

33 Heather Grove, Palmerstown, Dublin 20.

***Telephone: 0851920829 Email:*** [***Conorbehan@gmail.com***](mailto:Conorbehan@gmail.com)

***Linkedin:*** linkedin.com/in/connorbehan

**Personal Statement**

A highly focused 3rd year Computer Science student in IT Tallaght. Am heavily involved in software and web development. Experienced in developmental and engineering roles. An organised and methodical person with a keen eye for detail.

**Education**

**Institute of Technology Tallaght** *(2015 –Present)*  
BSc (Hons) in Computer Science:

Year 1: First Class Honours (GPA 3.75)

Year 2: First Class Honours (GPA 3.54)

(Please see Appendix on page 3 for result breakdown)

**Pobalscoil Iosolde, Palmerstown** *(2007 – 2013)*  
Leaving Certificate (375 points)

**Work History**

**Customer Assistant – Tesco Ireland Ltd *(September 2015 – Present)***

Flexible role with a wide variety of duties ranging from dealing with customers to maintaining shop standards.

**Duties**

* Customer care and service
* Reconciling cash at the daily close of business
* Acquiring knowledge of products

**GPR Technician, Data Analyst – TST Engineering *(November 2014 – August 2015)***

I lead a team on a variety of development projects for clients such as Dublin County Council, and MSD to delivering mapping of underground utilities.

**Duties**

* Performed data analysis and provided recommendations to achieve set goals
* Played a key role in designing various project plans and time frames
* Being first point of call for new and current clients and assessing project requirements
* Collaborating with other team members and business representatives to ensure that project deadlines were met and work standards were adhered too

**Projects**

* + *Project Scope:*I, along with a friend of mine, designed and created a website for his start-up business (***www.snapbox.ie***). This website is a more up to date representation of my skills, as it is still updated by ourselves regularly. I also control the social media aspect of the business.
  + *Tools:* Sublime, Wordpress
  + *Project Scope:*Mentoring and helping children to learn the basic concepts of coding. Helping children to gain confidence in the usage of their digital skills.
  + *Tools:* Scratch
  + *Project Scope:*Worked as part of a two-member team on an application that determines if a student should be allocated a grant or not based on income, and exam results. When all information was obtained, the output shows if a student is entitled to a full or partial grant, and determines if any fees are due even with the allocation of a grant.
  + *Tools:* Netbeans
  + *Project Scope:*Worked as part of a three-member team on building a web application that sells rare collectibles. This undertook all stages of the application development cycle from the User Requirement stage, the Design stage right through to implementation and testing. HTML, CSS and JavaScript were used within the Play framework. A database was also created to store all products and is updated accordingly based on products sold.
  + *Tools:* Play Framework, VirtualBox, Oracle, Sublime, Rational Rhapsody, Visio

**Qualifications & Skills**

* **Operating Systems:** Windows
* **Programming Languages:** Java, C++, HTML, CSS, SQL, JavaScript (novice)
* User of Stack Overflow
* Github User: https://github.com/ConnorBehan
* Strong analytical skills and team worker
* Completed **AWS** Technical Essentials Day
* ECDL Computing Basics qualification
* Languages: Conversational French

**Achievement’s & Interests**

* Football – currently play for the college team. Captain of Palmerstown Football Club, responsible for team motivation and decisions on the pitch
* Travelling – have travelled extensively throughout Asia and several European countries
* Member of the ITT Computer Society
* CoderDojo Mentor in IT Tallaght
* Other hobbies include playing guitar, films, and attending the gym

**References**

Available on request

# **APPENDIX**

**First Year Results – First Class Honours**

**Module Name Grade**

Software Development A

Object Oriented System Analysis B-

Social Media Communications B+

Statistics A

Database Fundamentals A

Operating System Fundamentals B+

Computer Architecture B+

Fundamentals of Interface & Web A

Business Information Systems A

Discrete Mathematics A

Learning to Learn at Third Level A

GPA 3.75

**Second Year Results – First Class Honours**

**Module Name Grade**

Software Development A

Year 2 Project A

Networking A

Management Science B+

Object Oriented Analysis & Design B

Information Security B+

Software Quality Assurance & Testing B

Database Design & Programming B

Discrete Mathematics A

Web & Mobile Design & Development B+

GPA 3.54