Andrew Conway

Address: 298, Kildare Road, Crumlin, Dublin 12

Tel: (01) 456 1039 Mobile: 0873915511

Email: [andrewconway298@gmail.com](mailto:andrewconway298@gmail.com)

LinkedIn: <https://www.linkedin.com/in/andrewconway298/>

GitHub: https://github.com/AndrewConway298

Date of Birth: 17/07/1997 Nationality: Irish

Education

Sept ’14 – Present: Institute of Technology Tallaght

Sept ’09 - June ’14: Drimnagh Castle Secondary School

Sept ’03 - June ’09: Drimnagh Castle Primary School

College Results

Year 1: GPA of 2.56, Best grade in year: B in Software Development 2

Year 2: GPA of 2.21, Best grade in year: B in Software Quality Assurance & Testing

Year 3: GPA of 2.36, Best grade in year: B in Algorithms & Data structures

Work Experience

**HMV Dundrum**

* Oct ’15 – Jan ’16, Jul ’16 – Aug ’16: Sales Colleague for HMV in Dundrum. Working in a retail position where some of my responsibilities included; Sorting through stock and organising/displaying the goods, working behind the tills to offer exceptional customer services, working on the floor helping customers who needed the help, cleaning the store and maintaining a level of acceptable cleanliness throughout the store.
* Jun ’16 – Jul ’16: Warehouse Worker for HMV. Working in the supply warehouse for HMV Ireland where some of responsibilities included; Organising and separating shipments of stock, scanning and numbering stocked goods to be shipped out, sorting files and paperwork in an orderly fashion and maintaining a level of cleanliness around the warehouse.

**GameStop Ireland**

* Oct ’16 – Jan ’17: Sales Assistant for GameStop Ireland. Working in a retail position where some of my responsibilities included; Taking in deliveries, tracking and organising stock, counting up the tills, maintaining cleanliness throughout the store, working behind the tills and on the shop floor to provide exceptional customer services.

**Transdev Dublin Light Rail**

* Jul ’17 – Aug ’17: Student Internship for Transdev Ireland (LUAS Operator). Developed a database which Transdev will use to improve their communications with residents along each of the LUAS lines, including the new LUAS Cross City Line. The work involved consolidating an existing Excel database with Google Maps & Google Earth kmz/kml files for a fluid experience to be used when delivering leaflets to residential areas due to maintenance night works. The role required advanced knowledge of Google Earth and Maps alongside an understanding of Excel. A further requirement was to present each week to the communications, maintenance and environmental departments on the progress of the project. All work was completed within the timeframe and all parties were very happy with the final product.

Projects

* Hotel Reservation System (2nd Year Project): This project was a group project designed to test our skill in the Java language and how it could be used in correlation with other software. We divided up the work and constructed a program which would allow a user to book a hotel room on a specific set of dates as well as all the supporting user manuals and documentation. The final product consisted of Java Code, JSwing windows and an Oracle database.
* Java “Skullblade” Video Game (3rd Year Project): This project was a 2 person collaboration as part of semester 6 in our course. It consisted of generating ideas, researching, designing , developing and testing a 2D side scrolling game in the Java language.

Awards and Qualifications

* Bachelor of Science achieved in the field of Computing, received in IT Tallaght.
* Award for superior leadership and understanding in 5th Year Mentor Programme for 1st Years
* Participation in the Synergy Students Enterprise Awards at IT Tallaght.

Attributes

I am a very hard working individual with excellent punctuation, good communication skills, first class computer skills and great people skills. I work well with others and numbers, calculating, under pressure and high stress situations, etc. I’m a very outgoing person willing to try something new. Experienced with Microsoft Word, PowerPoint, Excel, Java programming, C++ programming and network functionality/layouts/topologies, Object Oriented Design.

Interests and Hobbies

Some of my interests include: Managing Software, Programming, Hiking, Cycling, Archery, Airsofting, Music, Movies & T.V, Gaming, Travelling Abroad, Maintaining an Active Social Life etc.

My favourite hobbies consist of: Playing snooker/pool on a regular basis, Testing new software and programmes on my P.C, Constructing technology projects as part of schoolwork and at home during the summer and helping with D.I.Y projects around my house.

References

\*\*Can be given upon request