Paul Kinsella

0831072966, Paul.kinsella03@gmail.com Availability: January 2018 www.linkedin.com/in/kinsellapaul/

Education:

09/17 - 05/19 NATIONAL COLLEGE OF IRELAND

BSc in Computing

Team Project, Advanced internet technologies, Advanced Databases, Advanced Programming, Wireless Networking, Work Placement, Application Lifecycle

09/15 - 05/17 NATIONAL COLLEGE OF IRELAND

Higher Certificate in Computing

Data Communications, Software Development, Cloud Computing Concepts, Web Development, Networking, Theory and practise of application development

09/13 - 05/14: NATIONAL COLLEGE OF IRELAND

Certificate in Web Development

2009-2012: Pulse Recording College, Dublin (Completed 2 of 3 year programme)

Game Development/Design

Projects:

Mr Burrito: www.mrburito.ie

Using HTML5, CSS3, JQuery and JavaScript. The site will allow users to view a homepage, about, menu, contact and users can also download the restaurant menu and contact the restaurant

DjLisaLush: www.djlisalush.ie

Building this site using WordPress and CSS so that my client can make changes and update content regularly as requested

Trends Décor: Re-Developed www.trendsdecor.ie

Client already had an existing WordPress site that he wanted me to audit and rebuild using WordPress and CSS.

Super Value Carpets: Re-Developed www.supervaluecarpets.ie

My client tasked me with building a new website using WordPress on a sub-domain of their already live existing site so he could manage and update content more efficiently. When the site was completed we removed the old site.

Phever:

Using HTML5, CSS, JQuery and JavaScript built version 1 and 2 of www.phever.ie

As part of a team of five people we developed a location based Android studio application MyGeek. With this app user's (non tech people) search their local area for registered computer technicians that can make home visits to repair broken tech. We aim to take the hassle out of tech repair.

For this project I achieved an overall grade of 87.8%

This project can be viewed here → https://github.com/curtisboylan/MyGeek

Lotto:

Developed a java based lotto game using NetBeans IDE. On the home screen users have the option to play regular Lotto or Lotto plus. The user can save their numbers and view saved numbers on each game.

For this project I achieved a score of 86%

This project can be viewed here → https://github.com/pkinsella32/lotto-project

Trainer website:

Created an interactive website using HTML, CSS, JavaScript and jQuery, where users can browse a catalogue of high-end vintage trainers.

Languages and Technologies

Languages: HTML, XHTML, CSS, JavaScript, jQuery, Java, C#, Xml, Json, MySql, Php Technologies: Notepad++, Microsoft web expression, Wordpress and Dreamweaver,

NetBeans, Cloud Computing concepts and software development

Operating Systems: Windows 8, 7, XP, Vista, and Mac OS

Web development: HTML, XHTML, CSS, JavaScript, Dreamweaver, WordPress, Web Services
Applications: Microsoft Office, WordPress ,MySqli Workbench, Adobe Photoshop,

Dreamweaver, Adobe Flash, Gimp,

Work Experience:

2014 - 2016: **PHEVER FM**:

(Volunteer)

- Designed and developed version 1 & 2 of the Phever website
- Maintaining of station website
- Graphic design Show logo's flyers etc
- Optimising essential audio and video streams
- · Optimise and maintain station computers
- · Remote access for tech issues/problems

2011-2013: Classic Doors, Dublin

Manager:

Commenced employment as a sales assistant and quickly gained promotion to manager

- · Overseeing a team of five carpenters and assigning work schedule daily.
- Ordering goods from suppliers and checking in deliveries
- Key holder

2008-2011: Mace stores, Dublin

Evening Manager:

Commenced employment as a sales assistant and quickly gained promotion to evening manager

- Overseeing a team of four staff.
- Managing the daily rosters for holidays, sick leave etc.
- Ensuring all merchandising was completed by close of business for the morning shift.
- All health and safety regulations were adhered to.
- Key holder- responsible for closing and locking up of premises

Interests and Achievements:

- ELI I'm currently doing an in-college internship with the Early Learning program at NCI. Preparing for events and packing and wrapping packages for various primary schools.
- Discover University- Headed a team of 10 second level students over the course of summer 2017 introducing them to 3rd level education. We also had to market and sell lemonade as part of the course program
- Class Representative During my Web development course I was voted class rep by my class. My
 duties here included organising events, being a point of contact for students and the college.

REFERENCES AVAILABLE UPON REQUEST