**Name:** Brian Laffan

**Number:** 0833060255 **Email:** brianlaffan@hotmail.com

**LinkedIn:** ie.linkedin.com/in/brianlaffan1/ **Github:** https://github.com/brianlaffan77

**PERSONAL PROFILE:**

Software developer with about 18 months’ experience. I am proficient in developing websites and Apps with a combination of different software languages such as C#, Java, JavaScript, JQuery, HTML5 and CSS3 and Bootstrap. Ability to resolve technical issues online, via my network and through online documentation in places like CSS sheets, code documents, the code itself looking on line for solutions. I am interested in getting involved in front end design of websites and design and apps.

***PROFESSIONAL EXPERIENCE*:**

**Company: Microsoft. Position: App Developer. Oct 15 – Oct 16.**

* As sole developer of the app I worked with the CEO to develop an educational app for future use by the IIPA using a combination of java languages.
* Developed app using Aptana studios and a non-native app frame and phone gap.
* Technologies include: JavaScript, JQuery Mobile, Java, HTML and CSS.

**College Project Code Institute. Position: Title: Software developer. Jan 16 – Present**

* While studying at the Code Institute I developed a user friendly front end a backend system and a full stack system as part of my course work for the course.
* Developed a website using java languages in a bootstrap setting and from there created the back end system including a twitter feed.
* Technologies include: JavaScript, JQuery, Java, HTML and CSS.

**College Project NCI. Position: App Developer. Jan 14 – May 14**

* While studying in the NCI I developed a college raring app using a non-native app frame and java languages.
* Developed app using Aptana studios and a non-native app frame, Java languages.
* Technologies include: JavaScript and JQuery.

**College Work Placement DSA. Position: App developer. Sept 13 - May 13**

* While studying in the Digital Skills Academy I worked as part of a team to develop a travel app for a client.
* My responsibilities included developing the front end of the app using java languages and also helping to developing connections to the database and also working with other members of the team.
* Technologies include: JavaScript, JQuery Mobile, Java, HTML and CSS.

**Company: Retronix/Intel. Position: Test Technician. Jun 04 – Jun 05**

* I worked for a company called Retronix working in Intel where I worked on boxes of wafers. Also I ran tests on some of the machines when necessary.

**Company FAAC Electronics. Position: Test Technician. Oct 00 – Sept 02**

* My responsibilities in FAAC included testing and repairing PCB’s using schematics and component layouts.

**TECHNICAL SKILLS**

Developed multiple websites and Apps whereby I have designed the sites using a combination of different software languages such as Java, JavaScript, JQuery, HTML5 and CSS3. My programs are also competent within frameworks such as bootstrap. My main focus is on front end development but I am interested in learning all other facets of the software development design and I am always interested in upskilling. My main focus is on developing the front end of apps and websites.

**EDUCATION & TRAINING**.

Apr 17 – July 17: Dublin Business School Higher Cert in Science in Software Development. Subjects covered: Principals of Programming, Database Design and development and information Systems and Development and Information.

Jan 16 – Present: Code Institute **Diploma in Software Development** skills for Front End, Back End and Full Stack including: HTML5, CSS3, JavaScript, Python, GitHub, Structured and Unstructured Data, Agile Development, Testing, Soft Skills, Bootstrap.

Sept 13 – May 15: National College of Ireland **Higher Diploma in Software Development** *incomplete*.

Sept 12 - Sept 13: Digital Skills Academy CPD Diploma **Application Development**, awarded by DIT.

Sept 08 – Jan 09: DIT & DPS HETAC CPD Accreditation **Medicinal Products Validation.**

Sept 08 – Jan 09: DIT & DPS HETAC CPDAccreditation **Development of Validation Protocols.**

Sept 07 – May 09: I.T.T. - HETAC **Diploma in Manufacturing Technology.**

June 2008: DPS Engineering **GAMP 5 Certified.**

Sept 05 – May 07: DCU Completed 2 years of study towards **Degree in Mechatronic Engineering** before opting for the Degree course in Manufacturing Technology.

Sept 02 – May 03: Dundalk I.T. – HETAC **Diploma in Electronic Engineering - Manufacturing & Services.**

Sept 97- May 00: Dundalk I.T. **National Certificate in Electronic Engineering**

**INTERESTS**

* I am a Leinster Rugby supporter and season ticket holder and have captained different teams at Blackrock College at both Junior and senior levels.
* ALMC Motor Club Member, involved with event organization, public relations, officiating at events including Special Stages Rallies - up to National Championship level, navigation and endurance rallies and test trials.