ANNA ANNAVILLE

anna@gmail.com +353 (0) 87 111 1111 linkedin.com/in/johndoe Full Clean Drivers Licence Availability: Immediate

Portfolio | github.com/anna/portfolio

Profile:

- 2:1 Software Development graduate with strong HTML, HTML5, CSS, CSS3, C#, ASP.Net, Ruby on Rails, JavaScript, AJAX skills keen to secure a graduate role as a web developer.
- Practical experience as an intern web developer with Irish Start up –Annaville Systems and as a helpdesk assistant with National College of Ireland.
- Strong in designing relational database and web development skills with experience using Dreamweaver, visual studio 2008/2010, Notepad++.
- Keen interest in tech sites such as <u>Gizmodo</u>, pcmag.com and <u>Engadget</u>. Also interested in digital art sites like <u>Worth1000</u> and <u>Deviant Art</u> as I enjoy photo manipulation.

Languages:

• English (Fluent written & oral), Portugese (Native).

Education:

09.11 - 04.15

National College of Ireland, Dublin | ncirl.ie

BSc (Hons) Computing

Modules: Computer Architecture, Operating Systems, Object Oriented Programming, Advanced Databases, Business Entrepreneurship, Software Engineering, Advanced Internet Technologies, XHTML & Web Design, *First year project:* Developed a prototype Android mobile application to xxxxxxxxxx. This project exposed me to the full software development lifecycle and greatly increased my understanding of using Agile Development for enhanced UX. <u>www.johndoe.com/xxproject</u>

Technologies used: Android, Java, JSON, XML, SQLite, NFC and remote cloud storage.

Second year project: Developed a mobile android application that persuades parents to make healthy choices when preparing meals for their children using HTML, XHTML, CSS, JavaScript, JQuery, and JQuery Mobile working with Aptana studio and the Eclipse development suite. <u>www.johndoe.com/otherproject</u> 1st year result: 2:1

2nd year result: 2:1

Full projects available on <u>www.johndoe.com</u>

06.11:

Annaville Secondary School, Dublin

Leaving Certificate

Technology Skills:

- **Languages:** Studied Java programming language for 3 years and have successfully achieved a 95% result in Data Structures and Algorithms module from the second year of my course.
- **Java:** Studied Java for 4 years and have successfully achieved a first class honours result in all of the modules throughout the degree.
- **JavaScript:** Use JavaScript in projects for developing dynamic web pages. Enjoy using jQuery and also have experience using the AngularJS Framework from my internship.
- JQuery/JQuery Mobile: Implemented the JQuery framework into my mobile application project in year 2 of my course.
- **HTML:** 3 years studying Hyper Text Markup Language. Developed a music review web site as part of my first year web design module. Also coded in HTML when developing my mobile application for my second year project class.
- XML: Studied XML and XSL. Developed a music web site using XSL as part of Web Development project
- **Databases**: Studied Databases in second year and developed a database for a bookstore using Microsoft Access.
- SQL: Gained knowledge of SQL, and developed databases by writing queries.
- C++: Studying this language since September and have acquired basic knowledge.
- **Operating Systems**: 3rd year of studying Operating Systems covering studied Memory Management, Resource Allocation, Scheduling, File Systems and Permissions including FAT and NTFS.

Career History:

03.17-06.17:

Web Developer- Drupal (Internship)

- Interned with Annaville Technology an Irish start up online educational portal which will link students with institutions across a large range of disciplines worldwide
 - Created a virtual environment with mash up of different APIs.
 - Creating, reusing, editing list class for users
 - Editing, rearranging classes
 - Cancelling, deleting and erasing classes
 - Creating, modifying, deleting user profiles

01.16-08.16:

National College of Ireland, Dublin

Annaville Technology, Dublin (Online Education Portal)

IT Helpdesk Assistant

- Providing frontline IT support to over 1,000 students and 150 staff
- Responding to questions from callers and walk-ins; remotely assisting students, staff, and faculty with technology problems in offices, classrooms, and residence; assisting in person with problems in the computer lab.
- Experience using logging problems and queries on the helpdesk system, troubleshooting, resolving and escalating IT issues on a day to day basis.
- Experience with PC hardware maintenance and PC software installations (Operating Systems, Microsoft Office, Netbeans, SQL)
- Solving basic network connectivity issues i.e.- connecting new PCs, local server.
- Asset tagging of all IT related equipment
- The one of the first members of I.T support to be trusted with the resident internet on a DHCP sever

Interests and Achievements:

Own Projects:

- As a keen photographer I've created some books using <u>www.blurb.com</u>.
- ISTQB Certified Software Tester Foundation Level examination

Gaming:

• Keen pc and PlayStation 3 gamer. Active community member and Forum Moderator at xxx.net. Former ingame administrator for 'gamescompany'.

College Achievements:

• Finalist for Dean's Awards for Entrepreneurship 2013

Pool:

- Represented Ireland in 9 ball and 8 ball pool in 2013 & 2014.
- Achieved rank of 3rd in Ireland/Northern Ireland

Hurling:

- Won 4 County hurling championships with Annaville camogie club. 2008, 2010, 2012, 2013, 2014
- Hurled with National College of Ireland and reached three all Ireland quarter finals
- Hurled in New York Summer 2015 with Annaville camogie club

REFEREES AVAILABLE UPON REQUEST