Anna Annaville

Profile:

- A profile is an entirely optional but very useful opening to a CV explaining why you want *this* job and the benefits an employer would gain from recruiting you. 3-4 bullet points is plenty.
- Highlight to the employer Yes, I can do **this** job not just any job, but this one. Refer back to the job advertisement when writing your profile to ensure it is relevant to the role you are applying for. Use the key words or phrases associated with the job you are seeking so it can be picked by an applicant tracking system.
- Think like a recruiter, not like a job-seeker –make it readable in 10-20 seconds and make the employer want to meet you on page1.
- Higher Diploma in Science in Cloud Computing student with a first class honours average to date, strong analytical, problem solving and trouble shooting skills.
- Self-driven and motivated, proven ability to learn new technologies quickly and track record of going the extra mile to support users and projects.
- 2:1 Science graduate with strong project management and client relationship management experience who has undertaken the Higher Diploma in Science in Cloud Computing to transition into a career in testing and complete the ISTQB certification in Software Testing.

Technology Skills:

(pick your 3-6 best languages/systems and sell/highlight your experience with them then you can put the other ones **you are not as** familiar with under additional skills)

- Java, Python, C, and C++: Programed in Java and C for 3 years and have successfully achieved a first class honors result in all of the modules throughout the degree. Have also developed a good programming knowledge of python and C++.
- JavaScript, HTML, XML and CSS: Scripted in these languages and built an interactive restaurant ordering website with CSS for final year project 2015.
- **Databases, Filesystems**: Studied about various Databases and developed an SQL database for the college annual attendance system. Explored and assessed the filesystems (Cassandra, Mango DB, SQL) on HDFS.
- **Operating Systems:** Gained in depth knowledge of operating systems and have administered UNIX based systems and windows systems including server operating systems.
- Cloud IaaS & SaaS Platforms: Deployed instances and worked with certain DevOps procedures on Amazon EC2, Google App Engine, IBM BLUEMIX, Microsoft Azure etc.
- Additional Skills: Windows Server, x86 based Servers, Red hat, VMware vSphere, ESXI, Cloud Computing, Network virtualization, Cisco IOS, JUNOS, Exchange Server, SQL Server, DNS, TCP-IP, DHCP, VoIP, AD, LAN, WAN, MPLS, DNS, NAS, SAN, check point, Firewall, Blade Systems, Security.

Education:

2016 National College of Ireland Higher Diploma in Science in Cloud Computing	
Computer Architecture, Operating Systems and Networks	89%
Introduction to Databases	84%
Object Oriented Software Engineering	67%
Software Development (Java)	71%
Web Design	83%
Cloud Application Development (Ruby & Ruby on Rails)	89%
Cloud Computing in Business	72%
Practical Operating Systems (Linux / Unix)	62%
Web Services and API Development (Java, Netbeans & Java Server Faces)	91%
Final Project	TBD

Projects: - Spend 40-60 words selling the technical aspects of your projects, add a technologies used section and if result is good mention it. <u>http://www.slideshare.net/ckennedynci/computingprojectshowcasebooklet-full</u>

Xxx project: github url.

GroomK9.com an online management system for Dog Groomers which helps them manage the day to day running of their business. Provided as a SaaS offering that presents a RESTful API backend using Ruby On Rails. The primary client uses AngularJS and the Google Material Design Framework which is served as a web app and deployed on iOS and Android via Cordova.

Technologies Used: Ruby On Rails, AngularJS, HTML5, CSS3, PostgreSQL,

RESTful API, Google Material Design Framework, Google Maps API, Cloudinary API, Facebook API, HTTParty, NodeJS, GulpJS, FullCalendar, ChartJS, Yeoman, SASS, GIT

Xxx Project: github url.

An example of how to increase efficiency and save money by improving the productivity of individual virtual machines. Using container software it is possible to isolate multiple builds on a single machine and therefore greatly increasing the range of software being tested. Technologies Used: Docker, Gradle, Groovy, Red Hat Enterprise Linux, Amazon EC2, Jenkins Continuous Integration Software, Git Version Control.

Xxx Project: github url.

Cloud StrApp is a software delivery system designed to utilise latest cloud technologies to enable on-demand application streaming. It improves the user experience versus current VDI solutions (e.g. Citrix) and provides cost savings by way of reduced personal hardware costs.

Technologies Used: AWS, Node.js, Express.js, JavaScript, HTML5, Bootstrap, CSS3, jQuery

200X-200X | UCD | B.A. (Hons) Science | 2:1

200X | Annaville School | Leaving Certificate

Work Experience

2012–2016 | Annaville Corporation | Project Manager

- Be concise, use positive language with action verbs such as "manage" and "organise" at the start of every bullet point and avoid the use of 'I'
- Sell don't tell: focus on achievements, value added and results rather than duties and responsibilities—what did I change, what did I improve, how did I add value, how did I save money, make money—highlight achievements
- Quantify your achievements- Ensured compliance with filing of annual returns —is less powerful than—Ensured compliance with the filing of 60 annual returns by 5 different company departments.
- Proposed cost cutting measures is less powerful than Proposed a new xxx approach which resulted in savings of €10,000.
- Answered phones at the front desk is less impressive than Managed switchboard with 8 incoming lines, effectively receiving and routing an average of 450 calls per day.
- Increased sales is much stronger if the employer knows by how much you increased sales: 'increased sales by 12%', or 'increased sales by €16,000'.
- Increased sales by €16,000 is stronger again when quantified further increased sales by €16,000 in 2 months

Interests and Achievements

Computing interests:

• For computing students, employers like to see computing interests and hobbies so great if you have used pluralsight to learn another language or upskill or developed a number of websites etc. If you have self-taught yourself any languages or have a github account or portfolio ensure to mention it.

Fundraising achievement:

Raising money for charity – quantify the money raised and what you did to raise it

Leadership

- Serving on a community or student committee what role did you play and how did you make a difference?
- Leading a student team on a project what size was the team and what did it achieve under your leadership? Awards:
- Awards won don't just list the awards, elaborate on what you did to win them

References available upon request

Tips:

- See Guidewire and AOLs view on what they ideally want in a Technical CV 1.22 minutes https://www.youtube.com/watch?v=-UfWUYxObjE
- General tips for effective graduate CVs Hedgeserv, Engineers Ireland, Jameson, Musgrave, CPL, Citi 2.11 minutes https://www.youtube.com/watch?v=punFiJGcswc
- CV Tips and advice from NCI Careers 7.39 minutes https://www.voutube.com/watch?v=tOIGR6wmGcO&list=PL5hF iO0kOpJtN4sYgZPSmlirKOoHdKLa&index=3