
An experienced problem solver with a range of technical, practical and commercial experience gained within academic and business environments. Detail focused with an ability to look at problems from different angles, flexible, resourceful and able to effectively manage projects within required performance objectives.

PROFESSIONAL EXPERIENCE AND SIGNIFICANT ACHIEVEMENTS

Company Name: Try&Lilly Ltd

13th of July 2008- to date

Job Title: Product Development Coordinator

- Responsibility 1: Project planning and progress reporting.
- Responsibility 2: Development of a new range of PPE from design to manufacture.
- Responsibility 3: Supervising, training and providing direction to a multidisciplinary team.
- Responsibility 4: Assimilation, Analysis and Communication of complex information.
- Responsibility 5: Applying for research grants on behalf of the Company.
- Responsibility 6: Developing a partnership with a major UK University.
- Responsibility 7: Creating and delivering presentations.

Key Achievements

- Successful relocation to the UK.
- Being awarded an Innovation Voucher for the development of a new range of protective material.
- Development of a range of PPE products for both internal and external customers.
- Creation of a Technical Specification in order to get a range of protective products CE marked.
- Creation of a partnership with Newcastle University to develop a novel material.
- Development of R&D team training within Try&Lilly.
- Part of a team that was successful in gaining and retaining Try&Lilly's status as an ISO company.

EARLY CAREER BACKGROUND

Company	Position Held	Dates
Longford Architectural MetalWork (LAM)	Junior Engineer	January 2008- July 2008
Tighe Engineering	Fabricator	Summer work 2006

EARLY CAREER HIGHLIGHTS

- Learned CAD and both manufacturing and assembly techniques to take on the role as junior engineer.
- Successfully designed and developed a number of products for LAM that were subsequently manufactured and installed.
- Upon reading about welding techniques at University I took on a summer job in between terms with a digger bucket manufacturer to learn the process first hand. After a couple of weeks I had successfully manufactured a number of products to a high standard.

- The ability to build long lasting and positive working relationships with colleagues, based on mutual understanding and respect, and the ability to motivate and support others with in a team.
- Self motivated and capable of motivating others, setting high standards for myself and expecting them of others in the team.

ACADEMIC BACKGROUND

<u>Education</u>	<u>Institute</u>	<u>Date</u>
• Product Design BSc with honours	Dublin Institute of Technology (DIT)	2007
• MSc by research (QFD analysis)	Manchester Metropolitan University (M.M.U)	July 2010
• Diploma in Business Management	KTP Associate	July 2010

PROFESSIONAL DEVELOPMENT

- Dreamweaver8 Foundation Web design course (run by M.M.U.).
- Product Management training (run by Innovation Process Management).
- How to provide training to others (run by CMI).
- CAD Diploma graduated with a Distinction (run by Eden Training Course Feb 08).
- Become a member of Institution of Engineering & Designers (IED).
- Become a member of the Chartered Managers Institute (CMI).

OTHER INFORMATION

- Avid sports fan across many disciplines ranging from rugby to badminton.
- Spent 3 months working and travelling along the East coast of America.
- I.T. skills include:
 - Microsoft office (Word, PowerPoint, Excel, etc)
 - Solidworks
 - Photoshop
 - CAD
 - Cinema4D
 - QFD

PERSONAL DETAILS

Nationality Irish
Driving Licence Full Irish Driving Licence

REFERENCES AVAILABLE UPON REQUEST