



If you are interested in joining an exciting company within one of Europe's largest industries, then SF Engineering may be right for you! As one of Ireland's leading manufacturers of products and solutions for the global food industry, a career at SF is beyond what you might expect. At SF we realise that our employees are one of the keys to our success. **We look for individuals who share our passion to succeed.**

We are growing rapidly and have an excellent job opportunity that would suit a recent Mechanical Engineering Graduate looking to kick-start their engineering career with a global leader. Throughout the 2 year graduate programme you will learn your trade from experts in all areas of the SF business: Manufacturing Engineers, Design Engineers, Project Engineers, Mechanical & Electrical Engineers, Proposals Engineers and Sales Engineers – that's a lot of engineering expertise to help you succeed in your job role and achieve your career goals!

#### **What SF Engineering can offer you:**

**Structured Graduate training & development plan** – you'll spend time in multidisciplinary teams to gain an overall understanding of the SF business.

**Learn through in-depth technical training** – hands on experience of how SF considers and presents the best quality solutions for customers through each engineering process, and you will play a big part in helping us achieve this

**Career development plans** – to help you achieve and succeed in your graduate role.

**Teamwork**– We believe that **Together Everyone Achieves More** and all employees play a big part in the final customer solution

**An in-company mentor** – to support your professional development throughout your graduate programme

**A tailored SF Strategic Development Project** - a unique opportunity to work on a project which is linked to both the SF strategic development plan and to your overall graduate growth plan

#### **Competitive salary package**

##### **What you can offer SF Engineering:**

**Mechanical Engineering Qualification** – creative innovative problem solving

**SolidWorks** experience – design creation using the latest 3D SolidWorks software

**Strong** presentation and communication skills – concise with strong attention to detail

**Passion** for Engineering with self-confidence and a willingness to learn

**Ambition and drive** to progress your long-term career with SF

**Full, clean driving licence** – you'll need that for customer site visits as part of your structured ongoing training and development

Job Type: Full-time, 2 year graduate programme.