Ann Smith

127, High Street, Dublin 4 **Tel:** 085 1234567

Email: johnsmith@graduate.com
LinkedIn: www.linkedin.com/annsmith-graduate/

PERSONAL PROFILE

Qualified Mechanical Engineer with 2.1 Honours degree from UCD seeking an opportunity to work in a mechanical engineering role. 6 months practical work experience spent in leading engineering firm, gaining excellent project management skills and exposure to the automotive industry.

EDUCATION

BSc Mechanical Engineering (2.1 Honours)

2014 - 2018

University College Dublin

Leaving Cert

2014

High School, Dublin

FINAL YEAR PROJECT

"The Design and construction of energy storage devices for the developing world"
Research based project in which I examined the requirements for different types of energy storage devices for use in developing countries. Methodology included conducting interviews with engineers in energy management companies and undertaking a review of published literature.

WORK EXPERIENCE

Global Engineering Ltd. Mechanical Engineer (Coop Placement)

April – Sept 2017

- Responsible for planning and specifying mechanical machine elements and machines for product manufacture, together with the upgrading or modification of existing or new processes.
- Actively involved in design and development of new production equipment and processes for the automotive industry.
- Assisted engineers in defining the recommended assembly method and parameters necessary to achieve the optimum process performance.
- Contributed to design, execution and documentation of engineering trials.
- Involvement in process qualification and protocol work.

SKILLS

- Excellent organisation & time management skills gained throughout college, particularly in final year.
- Strong project management skills acquired during both individual and group projects.
- Hands on knowledge of AutoCAD and ProEngineer from college work placements.
- Proficient in MS Word and Excel, and SPSS.

INTERESTS & ACHIEVEMENTS

- Played rugby and school and college level, and train regularly with local home team.
- Awarded "Student of the Year" in 3rd year Mechanical Engineering degree programme.