**John Smith**

**127, High Street, Dublin 4**

**Tel: 085 1234567**

**Email:** **johnsmith@graduate.com**

**LinkedIn URL**

**Personal Profile**

Qualified Mechanical Engineer with 2.1 Honours degree from DBS 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.

**Key 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
* Strong communication skills
* Teamwork

**Education & Qualifications**

**BSc Mechanical Engineering 2014 – 2018**

Dublin Business School

**Career History**

**Global Engineering Ltd. April – Sept 2017**

Mechanical Engineer (Coop Placement)

* 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

**Downlow Chicken Shack (Canada) June – Aug 2016**

Hostess

* Greeting customers and showing them to their tables
* Taking orders and delivering to the kitchen
* Delivering an excellent standard of customer service at all times
* Cash handling and closing till at end of shift

**Achievements**

* Awarded “Student of the Year” in 3rd year Mechanical Engineering degree programme
* Elected as Peer Mentor of BSc students.
* Team captain of local Rugby team

**Projects**

* “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.

**Interests**

* Enjoy travelling – travelled to Canada on J1 Visa in 2016
* Play rugby and school and college level, and train regularly with local home team

**References available on request**