

Aashir

Sharjah, UAE

 Aashir.370703@2freemail.com

**Personal Profile**

I have completed and obtained a First-Class BEng (Hons) Mechanical engineering from University of Bolton, RAK campus. I have good leading and managing skills, and also am good at understanding and handling complex situations. I am looking for a job which can in turn help me gain further useful work experience.

**Personal Details**

|  |  |
| --- | --- |
| **Nationality** | Pakistani |
| **Religion** | Islam |
| **Gender** | Male |
| **Languages** | English: proficiency- very good.Urdu: proficiency- advanced. |
| **Visa status** | Student |

**Education**

**2014-2017: University of Bolton**

**First-class BEng (Hons) Mechanical Engineering**

Subject areas covered:

|  |  |
| --- | --- |
| * Project making and time management.
 | * Graphical communication and computer modelling, using SolidWorks.
 |
| * Engineering mathematics.
 | * PDP.
 |
| * Engineering mechanics.
 | * Making business plans and studying management.
 |
| * Performing FEA (finite element analysis) calculations and simulations using SolidWorks.
 | * Dealing with robotics and micro-controllers.
 |
| * Studying thermofluids and material properties.
 | * Studying and analysis frequency and time domain control systems.
 |
| * General manufacturing using lathe machine
 | * Making reports, presentations and creative online blogs.
 |

**Arab Unity School, Dubai**

**2013-2014**: CIE – A-Levels (Maths- **A**, Physics- **A\***)

**2011-2013**: CIE – IGCSE, O-Levels. (8 subjects- **5A\*s, 1A, 2Bs**)

**Projects Undertaken**:

* Deconstruction of an “air conditioner” (University of Bolton, 2014).
* “Rubber powered vehicle” (University of Bolton, 2014).
* “IMechE” competition of “Pole climbing, weight lifting device” (University of Bolton, 2015).
* Manufacturing of punches, using lathe machine (University of Bolton, 2015).
* Robotic “Fire-sensing and extinguishing device” (University of Bolton, 2016).
* **Final year project:** Designing and simulating a “car air conditioning system, based on Vapour absorption refrigeration using exhaust engine gases as the heat source” (University of Bolton, 2016-2017).

Received pretty good reviews in all of these projects.

**Work Experience**

1. **31st July 2016 – 4th September 2016, Hilton Al Hamra Beach and Golf Resort, RAK.**

Worked as an intern in the Engineering department where I observed and helped the fellow workers in different tasks related to the following fields:

* HVAC and maintenance of machines.
* Electrician tasks.
* Carpentry and room services.
* Painting and polishing.
1. **September 2014 - January 2015, Shaddab Amjad Computer TRD L.L.C, Sharjah.**

Worked as an intern salesman for laptops, desktops and accessories, mainly of HP. The main responsibilities were:

* Assisting in making databases and keeping records.
* Learning how to effectively communicate, persuade and sell different products to the customers.
* Preparing and giving presentations.

**Skills**

**Leadership**: I was the leader of my group in the first two and the fourth projects and we did quite well in them.

**Sport**: I believe that a healthy body is the key to a focused mind. That’s the reason why I always take out some time and play either cricket or table tennis and I am quite good at it as well. I also like to watch lawn tennis, which is a really demanding sport.

**Computing**:

**MS Office**: proficiency- very good.

**SolidWorks**: proficiency- good.

**AutoCad**: proficiency- good.

**Achievements**

* I have got a **First-class BEng (HONS) Mechanical degree**.
* I have got an overall Band score of **7.0 in IELTS**.
* I am a member of the **IMechE Student Chapter**.
* I have competed in the **IMechE SOFE** (Speak out for engineering) and **Design, Built and Test competitions**.
* Participated in **GCC Robotics competition**.

**I hereby testify that whatever has been mentioned above is true to the best of my knowledge and promise full commitment to any company who decides to hire me.**

***Aashir*. Sharjah.**