|  |  |
| --- | --- |
|  | C:\Users\User\Desktop\DSC06061.JPG🞂Ali Mustafa Al-Ali |

|  |  |
| --- | --- |
|  | Objectives:   * To be a part of an organization where I can fully utilize my skills and make a significant contribution to the success of the employer and at the same time my individual growth.   Contact Information   * Saida, Lebanon * Mobile: +961 76 827526 * Telephone: +961 7 733470 * E-mail: darkness.2012.1994@gmail.com   Personal Information   * Nationality: Palestinian / Lebanese Travel Document * Birth date: 28 March 1994, Lebanon. * Gender: male * Marital Status: single   Educational Qualification:   * **BE, from Beirut Arab University (BAU) - 2017** * Major: **Mechanical Engineering** * **HVAC Design Course**   HAP program for heating and cooling loads.  AC unit selection, duct and chilled water sizing.  Boiler and chiller calculation.  Air outlets and Fans (types & selection).  Radiators & trench heater selection.  Real projects applications and exercises.   * **Swimming Pool Design\ Training Course** * **ICDL Course**   Academic Projects:   * Study Project : “Designing a Remote Controlled Overhead Crane” * Project Description: The project was to design a hole system for an overhead crane controlled by a remote control with best factor of safety, price and efficiency.   High School (2012)   * **Bissan Secondary School, Saida, Lebanon**   **Roles and Responsibilities:**   * Developing a project specification with colleagues, often including those from other engineering disciplines. * Developing, testing and evaluating theoretical designs. * Making sure a product can be made reliably and will perform consistently in specified operating environments. * Managing projects using engineering principles and techniques. * Planning and designing new production processes. * Recommending modifications following prototype test results. * Using research, analytical, conceptual and planning skills, particularly mathematical modelling and computer-aided design. * Considering the implications of issues such as cost, safety and time constraints. * Working with other professionals, within and outside the engineering sector.   Training programs & workshop:   * AutoCAD * HAP * Word * Excel * PowerPoint   Skills:   * A high level of technical and scientific knowledge and the ability to apply this knowledge to practical problems * Good oral communication skills and confidence in dealing with a wide range of people, including clients, contractors, designers, directors … * The ability to work well within a team * IT skills, particularly computer-aided design * The ability to work under pressure * Organizational skills, such as time and resource planning * General Computer Skills * Windows, Microsoft Office (word \ Power point \ Excel\ Outlook) * Interactive PowerPoint   Hobbies   * Interacting with people * Reading and researching   Language:   * **Arabic**: native speaker. * **English**: Very good spoken and written.   References:   * Beirut Arab University * Eng. Ahmad Abdullah (phone number: +961 70 007 108) |