**MUHAMAD UWAIS BIN NIZALUDIN**

B.ENG (HONS) Electronics Engineering,

Universiti Sains Islam Malaysia ( USIM ),

Email: uwaisnizaludin94@gmail.com,

Contact No.: 011-39167542

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PERSONAL INFORMATION** | | | | | | | | **SUPPLEMENTARY** | | | | | | | |
| **NATIONALITY** | | | Malaysian | | | | | **WILLING TO BE RELOCATED** | | | | | Yes | | |
| **GENDER** | | | Male | | | | | **POSSESS OWN TRANSPORT** | | | | | Yes | | |
| **DATE OF BIRTH** | | | 9 June 1994 | | | | | **DRIVING LICENSE** | | | | | B2 and D | | |
| **MARITIAL STATUS** | | | Single | | | | | **EXPECTED SALARY** | | | | | RM1600 – RM2000 | | |
| **PERMANENT ADDRESS** | | | No. 2319 Jalan 3/8 Bandar Baru Sungai Buloh, 47000 Sungai Buloh, Selangor | | | | | | | | | | | | |
| **EDUCATION BACKGROUND** | | | | | | | | | | | | | | | |
| **UNIVERSITI SAINS ISLAM MALAYSIA (2013-2016)**  **Current CGPA : 2.93** | | | | | | | | | | | | | | | |
| **EDUCATION LEVEL** | | | | Bachelor of Engineering (HONS.) Electronics Engineering | | | | | | | | | | | |
| **MAJOR** | | | | Electronics Engineering | | | | | | | | | | | |
| **FINAL YEAR PROJECT** | | | | **Design of Renewable Energy Expert System** | | | | | | | | | | | |
| ABSTRACT | | | | I have to accumulate data regarding the renewable energy resources about the coconut, geothermal and algae. I need to find out how the process of this resources producing the energy. Then, I have to design a system to make the all information and data available easily to the target people which is public. | | | | | | | | | | | |
| **SAM Paya Jaras**  **(2007-2009)** | | | | | | | | | **SAMT Sultan Salahuddin Abdul Aziz Shah Bt.38**  **(2010-2011)** | | | | | | |
| **EDUCATION LEVEL** | | | | PMR  7A2B | | | | | **EDUCATION LEVEL** | | | SPM  5A5B1C | | | |
| **Universiti Sains Islam Malaysia (USIM)**  **(2012-2013)** | | | | | | | | | **EDUCATION LEVEL** | | | TAMHIDI/MATRICULATION  CGPA : 2.93 | | | |
| **SKILLS AND LANGUAGES** | | | | | | | | | | | | | | | |
| **LANGUAGE PROFICIENCY\*** | | | | | | | | | | | | | | | |
| **MALAY** | SPEAKING | Advance | | | | **ENGLISH** | SPEAKING | | Good | **ARABIC** | SPEAKING | | | | Beginner |
| WRITING | Advance | | | | WRITING | | Good | WRITING | | | | Beginner |
| READING | Advance | | | | READING | | Good | READING | | | | Beginner |
| **COMPUTER RELATED SKILLS\*** | | | | | | | | | **SOFT SKILLS\*** | | | | | | |
| **Autocad**  (Beginner) | | | | | **Microsoft Office**  (Intermediate) | | | | Leadership | | | | | Good | |
| Management | | | | | Good | |
| **Arduino**  (Fair) | | | | | **MATLAB**  (Fair) | | | | Communication | | | | | Good | |
| Adaptability | | | | | Good | |
| **Scilab**  (Fair) | | | | | **C Programming**  (Fair) | | | | Teamwork & Collaboration | | | | | Good | |

|  |  |  |  |
| --- | --- | --- | --- |
| **AREA OF INTEREST** | | | |
| Network Communication, Instrumentation, Semiconductor | | | |
|  | | | |
| **CO-CURRICULUM PARTICIPATIONS** | | | |
| **POSITIONS** | **EVENTS/CLUBS** | | **YEAR** |
| EXCO of Society (SKM) | Sekretariat Kesukarelawan Mahasiswa (SKM) | | 2014/2015 |
| Director | Industrial Visit to Zull Design Autotronic | | 2014 |
| Participant | PCB Lab Training | | 2014 |
| Participant | Islamic Innovation Students Competition (I-Reka) | | 2015 |
| Commitete Member of Sponsorship | Academic Visit to Korea | | 2015 |
| **WORKING EXPERIENCE** | | | |
| **USIM Industrial Training Program (10 weeks)**  **Company : PSI Incontrol SDN.BHD**  **Position :** On Job Training (Internship)  **JOBSCOPE :**   * Assigned as trainee to contribute in department of project & engineering. * Set up the cable in the control panel * I have been ask to support the technician to set up the cable to be connected in the control panel. Others, I have to do the cleaning process which make the control panel look neatly and make the cover of connector for the protection . * Do cross reference in drawing project * I have been involve to check the cross reference for a few project. In detail, I have to make sure there is no error between the terminal function and drawing project. * Do quality and assurance control in control panel. * In this task, I have to check the actual and conceptual of the drawing. I need to ensure that the structure from the actual drawing match the conceptual and tell the engineer which part is needed to be corrected in the drawing. * Do ERMS part at control panel * I have been given a task to check the manufacturer model, feeder name, description of components and other important detail of five types of main components. In detail, the components include AVR(Automatic Voltage Regulator), Annuciator, Relay, Meter and Transducer. Then I need to recorded the data before pass it to the engineer for the next process.   **Company : SPP Book Shop**  **Position : Storekeeper**  **Jobscope :**   * Working by pick up the book and send it to the school * Organize the book at the shelf   **Company : Sekolah Agama Menengah Paya Jaras**  **Position : Part Time Teacher**  **Jobscope :**   * Teaching students form 1, form 3 and form 5 * Form 1 for subject geography, form 3 for subject science and form 5 for subject civic education   **Company : HAJI SAAD CANOPY**  **Position : Part time worker**  **Jobscope :**   * Help the other staff to set up the tents | | | |
|  | | | |
| **REFEREES** | | | |
| **Dr Marinah Binti Othman**  Senior Fellow ,  Faculty of Engineering & Built Environment,  Universiti Sains Islam Malaysia,  Bandar Baru Nilai, 71800 Nilai,  Negeri Sembilan.  Contact No : 06-7986787(Mobile)(Fax)  Email : marinah@usim.edu.my | | **Nor Haslinda Binti Othman**  Project Manager,  Department BU3, Project & Engineering,  PSI Incontrol SDN BHD.  Contact No.: 012-2123076  Email : linda449@gmail.com | |