|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Name: Hassan Bin Basri  Identity Card/Passport No: wwwwww-xx-yyyy | | | | | | | | | |
| **CAREER HISTORY** | | | | | | | | | |
| I | II  **STATEMENT OF EXPERIENCE** | III |  | IV  Assess your competency levels under Categories A, B, C, D and E  1 – Minimum involvement  (Participating role)  2 – Moderate involvement  (Contributing role)  3 – Substantial involvement  (Leading role) | | | | | V |
| Date  (month & year)  relating to each appointment  *Example: July 2001 to*  *May 2005* | State Title of Position held, Name of Employer, Location and Description of each work (Make description brief and concise, not exceeding 100 words and include some indication of magnitude and complexity of work in which engaged, your duties and degree of responsibility) If necessary additional sheets may be attached.  **NOTE: EXPERIENCE MUST BE AFTER REGISTRATION AS BEM GRADUATE ENGINEER** | Name, Position and Email address of Engineer or Supervisor (not necessarily a PE) under whom served. | Experience (in months) | A | B | C | D | E | Signatures of any Professional Engineers (same discipline) who has personal knowledge of Applicant’s training or experience in the period mentioned |
| Understanding & Knowledge | Design & Development of Solution | Responsibility, Management & Leadership | Communication & Interpersonal Skills | Code of conduct & obligations to society, profession, environment |
| September 1982 to December 1982  January 1983 to September 1985  October 1985 to September 1986  October 1986 to September 1988 | **Civil Engineer, Suisse-Elektra (Basel, Switzerland).** Assisting site engineers involved in **supervision of tunnel construction** and asociated civil works in Europe for the following projects, (i) Pumphouse for the Matmark Hydroelectirc Scheme involving the construction of pumphouse, cavern, and tunnel penstock and (ii) Ligerz Motorway Tunnel (3.3 km long)  **Project Engineer, MMC Engineering Services (HQ Keala Lumpur).** Design engineer for buildings and infrastructure facilities for the development of the housing estate for the proposed Kuala Langat Mine. Performed the **overall planning, coordination,design and control** of the project which include site preparation and earth works. Work done include **design of the sewerage system, sewage treatment plant, water supply system, drainage system and building structures** for 550 household units; design of the drainage system to solve the flooding problem at the slime retention pond at Sg. Terusan Gila.  Graduate Student, Department of Civil Engineering, Leeds University.  Pursued Masters of Engineering at (Tropical Public Health Engineering) and achieved a Distinction Award for excellence. The programme was by coursework and covered the full range of subjects in environmental and public health engineering disciplines.  Lecturer, Department of Civil Engineering UKM.  1.Taught students for 4 semesters the subjects of Environmental Engineering, Water Supply, Sewerage and Water Resources in the delivery of the BEM-accredited Bachelor of Civil Engineering programme.  2. Conducted various research projects as team leader;  1. xxx  2. yyy  3. zzz | Prof. E.I. Stentiford stentiford@leeds.ec.uk Ir.Adam Salim [adam.salim@abc.com.my](mailto:adam.salim@abc.com.my) Richard Windelschmidt R.windelschmidt@xyz.com.de | 4  20  12  12  12 | 2  2  3  3  3 | 1  3  1  1  1 | 1  2  1  2  3 | 1  2  3  3  3 | 1  2  1  2  2 | Signature |
|  |  | Total Months | 60 |  | | | | |  |

Notes:

1. To create new page, please click (**+**) button
2. Please fill total months of experience at the last page