|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SUDEESH**  **Email:** [**suresh.388085@2freemail.com**](mailto:suresh.388085@2freemail.com)   Personal Data : Date of Birth: 17th Jan1990  Sex : Male  Nationality : Indian  Marital Status : Single  Languages Known: English, Hindi, Malayalam and Tamil Driving license:  * Indian license   **Computer Skills**:   * Auto CADD * Microsoft Office Tools * HAP | Career Objective  To become part of a result oriented and highly successful team to achieve high career growth through continuous process of learning and keeping myself dynamic to achieve company goals in line with new ideas, technologies & quality standards in construction.  Profile Summary  Mechanical engineer having over 5 years’ experience in HVAC works.  Key Skills   * Excellent communication skills. * Good influencing, convincing & interpersonal skills. * Sincere and dedicated. * Ability to work well under pressure within deadlines. * Strong knowledge in HVAC testing and commissioning activities.   Work Experience   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **COMPANY** | **MODE OF COMPANY** | **POSITION** | **FROM** | **TO** | | **Imperium Engineers**,  Kathrikadavu,  Cochin | Engineering, Design, Installation & service of VRF Projects Samsung, Toshiba, Mitsubishi And Centralized systems of Carrier. | Project Manager | Mar’18 | Dec’18 | | **Grant Technical Equipments LLC** , Muscat | Engineering, Design, Installation & service of HVAC systems, Ministry Of Oman Projects. | Engineer Projects | Mar’16 | Mar’18 | | **Imperium Engineers**,  Kathrikadavu,  Cochin | Engineering, Design, Installation & service of VRF Projects Toshiba And Centralized systems of Carrier | Engineer Projects | Jan’14 | Mar’16 | | **Hoisto Structures & Equipments (P) Ltd**.,  Bhopal,  M.P | Engineering, Design, Manufacturing of heavy engineering equipments like Radial Crest Gates, Vertical Crest Gates, Stop log & Gantry Cranes etc. ,Projects, Govt. of India Projects | Assistant Production Engineer | Oct’12 | Dec’13 |   Duties & Responsibilities   * Managing projects for all HVAC activities and coordinating with design with design engineers for activities like preparation of initial 2D layout, heat load calculation, duct design, tonnage selection, duct specification, diffuser and grill, control dampers, insulation for thermal as well as acoustic insulation, field installation, layouts etc. * Supervising installations of air handling unit, Hiwall unit, for duct laying, VCD, Butterfly damper, Flexible duct, Grille, Damper, Thermal-Acoustic insulations etc. * Making requirements of materials for Piping, Ducting, Insulations from drawings and take erected site measurements such as Piping, Ducting, Insulation and electrical etc. * Installation, Commissioning and hand over site. * Preparation of running bills (delivery and erection bills) and getting them passed. * Preparing Material Reconciliation List (MRR) and BOQ. * Discussing and finalizing with clients on changes required at site. * Handling responsibilities of developing HVAC system design, Heat load calculation, and ventilation system design.   Academics  Graduation in Technology (B-tech, Mechanical)  Passed out : 2012 |