**Vineed**

[**Vineed.302727@2freemail.com**](mailto:Vineed.302727@2freemail.com)

**Application for the post of an Electrical (ELV) Engineer / BMS Engineer**

**PERSONAL PROFILE**

I have achieved good work experience/training **in Electrical/ELV systems, Building**

**Automation System and also in HVAC controls from the companies like Ingenious Power and Control Systems-India, Hindustan Promoters and Developers-India, Cibca Electronics in Abu Dhabi and Voltas Abu Dhabi.**

I am diligent, reliable and a quick learner with optimistic in approach and ever keen to bear responsibilities and Confident and enthusiastic in exploring spheres of new technologies & upgrades.

Furthermore, I am capable of working independently with minimum supervision and also have ability to work effectively in fast paced environments.

Currently, I am available in UAE and am applying for the aforementioned post.

My technical skills and area of expertise are detailed below for your kind consideration.

**TECHNICAL SKILLS & AREA OF EXPERTISE**

* Site supervision
* Testing and commissioning of Electrical Low Voltage components
* Preparation of material submittals and compliance statement in accordance with the project specification.
* Installation and configuration of Hickvision & Honeywells CCTV, fire alarm& panels, biometric access control system
* Familiar with PLC of Allen Bradley’s, SCADA of Intouch, Allen Bradley’s Micrologix series HMI & VFD, Cad Drawings of Progecad, Fundamentals of Building Management Systems, Micro Controllers, Relay Logistic Systems & Control Panels.
* installation, operation, maintenance and integration of Fire Alarm, BMS, PA System, MATV, CCTV,
* Have good knowledge on networks, protocols, configuration, installation and integration
* Knowledge of IP and analogue CCTV Systems
* LANGUAGES: HDL, VHDL, MATLAB, KEILuvision
* PLATFORMS:WindowsXP,7,8,LINUX
* Microsoft Word, EXCEL

**PERSONAL SKILLS**

Comprehensive problem solving abilities, excellent verbal and written communication skills, Ability to deal with people diplomatically, willingness to learn, lead group.

**STRENGTH**

* Operate independently as well as part of a team.
* Strong desire to learn new technologies and adapt to technical environment.
* Motivated and goal oriented.

**PROFESSIONAL OBJECTIVE**

Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential. Willing to work as a key player in challenging and creative environment.

**WORK EXPERIENCE**

**TRAINEE ELECTRICAL(ELV) SUPERVISION ENG. IN VOLTAS ABU DHABI (FROM MAY**

**2016 TODATE) IN EMIRATES PEARL HOTEL PROJECT IN ABU DHABI**

***Job Function :***

*Electrical (elv) Supervision duties in Emirates Pearl Hotel Project in Abu Dhabi*

**TRAINEE ELECTRICAL / BMS ENGINEER IN CIBCA ELECTRONICS, ABU DHABI (FROM DECEMBER 2015 TO JANUARY 2016)**

***Job Function***

*Training in BMS Design, Quantity takeoff & Estimation*

**AS A TECHNICAL ENGINEER IN THE MEP DEPARTMENT OF HINDUSTAN PROMOTERS AND DEVELOPERS (FROM JUNE 2013 TO JULY 2015**

***Job Function***

* *Quantity takeoff, Estimation, Site supervision*
* *Installation and configuration of Hickvision & Honeywells CCTV, fire alarm& panels, biometric access control system*
* *installation, operation, maintenance and integration of Fire Alarm, BMS, PA System, MATV, CCTV*

**AS A TRAINEE ENGINEER IN INGENIOUS POWER & CONTROL SYSTEMS PVT LTD. COCHIN (FROM AUG 2015 – NOV 2015**

***Training underwent in Building Management system from Ingenious Power and Control Systems Pvt., Limited, Kochin, India, includes the following***

Fundamentals of BMS, Micro Controllers, Relay Logic Systems, Control Panels, Servo Drives, VFDS, Networking, CCTV, Biometric Access Control, Fire Alarms & Panels, BMS Configuration, PLC, HMI, Scada, Field Instruments, Pneumatics & Hydraulics, Video Door Phones, Lighting Controls, Solar Panels, UPS And Generators, Surge & Lightening Protection Systems, HVAC Systems, Automatic Gates & Barriers & RTU

**ACADEMIC CHRONICLE**

* 2013 - B.E (Electronics and communication Engineering), Bharat University, Chennai, India
* Certification in BMS Engineering from Ingenious Power & Control Systems Pvt Ltd Cochin
* 2009th Higher Secondary - Kerala State Board
* 2007-SSLC - Kerala State Board

**DECLARATION**

*I hereby declare that all the above written particulars are true & correct to the best of my knowledge and belief*