**ANSIF**

**ANSIF.364179@2freemail.com**

**ARCHITECTURAL DRAUGHTSMAN**

**CAREER OBJECTIVE:**

To obtain a challenging position with a growing company that will provide opportunity to utilize my knowledge of computer aided drafting/ design continuing my personal and professional growth, where my positive attitude integrity and strong desire to succeed will contribute to the company’s success

**TECHNICAL SKILLS:**

* **AUTOCAD**
* **REVIT MEP**
* **REVIT ARCHITECTURE**
* **3DS MAX**
* **STAAD Pro**
* **PPM CONCEPT**
* **PRIMAVERA**
* **MS OFFICES**

**PROFESSIONAL EXPERIENCE:**

 **S.UNNIKRISHNAN.B.ARCH All A CONSULTANT ARCHITECT** **KERALA, INDIA**

**AUTOCAD DRAUGHTSMAN & 3D DESIGN (SEPTEMBER 2013 – JUNE 2016)** o **Position :** **ARCHITECTURE DRAUGHTSMAN**

1. Projects : Residential Building
	* Villa Project
	* Apartment
	* Masjid Project (Sit supervisor)

**ACADEMIC QUALIFICATIONS**

* **I.T.I in Draughtsman Civil (2013)**

|  |  |  |
| --- | --- | --- |
| o | NCVT | (Govt. of India) |
| o | Plus 2 | (Educational Board of –Kerala ,March 2011) |

**PROFESSIONAL QUALIFICATIONS:**

* **PROFESSIONAL CERIFFICATION IN AUTOCAD**
* **PROFESSIONAL CERTIFICATION IN REVIT MEP**
* **PROFESSIONAL CERTIFICATION IN MAX FOR ENGINEERS AND ARCHITECTS**
* **PROFESSIONAL CERTIFICATION IN BUILDING DESIGN**

**PROJECTS DETAILS:**

**PROFESSIONAL PROJECT**

* + Preparing, Layout plans,(Auto cad, Revit) Section, Details etc.,
* Preparing designing, Presentation, Working drawing.
* Designing Revit as per Clients Request.
	+ MEP dwg for Masjid (Electrical ,Plumping Designing & Drafting) in REVIT MEP

**DUTIES AND RESPONSIBILITIES**

* Proficient with Auto CAD, REVIT MEP, REVIT ARCHITECTURE, 3D MAX & Microsoft Office.
* Excellent verbal and writing communication skill, Ability to deal with people diplomatically wellness to learn, team facilitator, comprehensive problem solving abilities.
* Take up responsibility with the assurance of putting the best and consistent efforts to come up with effective results
* Ambitious and always keen to do well
* Should be able to plan complex engineering specifications to meet the customer and project requirements

**DECLARATION**

The above mentioned information is true to the best of my knowledge.