# CURRICULUM VITAE

**Name:P.Satheesh**



|  |  |  |  |
| --- | --- | --- | --- |
| **E-mail:**[**satheesh.misra@gmail.com**](mailto:satheesh.misra@gmail.com) **Mobile:91-8675406441**  ***Corresponding Address***  **P.SATHEESH**  S/O.M.Poovalingam, 1/27 South Street,  Velayuthapuram, Poigai(P.o), Tenkasi (T.k) – 627856, Tirunelveli District.  ***Date ofBirth: 07-04-1987 Nationality: Indian***  ***Languages: Tamil,English,***  ***Malayalam, Hindi.***  ***MaritalStatus: Unmarried PassportNo: H6005860***  ***Hobbies: Playing chess Reading Books***  ***CareerObjectives:***  Intent to build a career with Leading corporate of hi-tech environment with committed and 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.  ***Strengths*: Cooperative toothers**  **Willing to learn next**  ***Interests:* Innovation, *Poetry***, Teaching, Social Welfare |  | ***EDUCATION:*** |  |
| **Academic:** S.S.L.C. (79.4%)  M.M. Higher SecondarySchool,Idaikal  **Technical:** Diploma in Mechanical Refrigeration &Air- Conditioning Engineering (2006-2009) (69.85%)  P.A.C. Ramaswamy Raja Polytechnic College, Rajapalayam.  **Professional:** B.E Aeronautical Engineering (2011-2014) (6.8 CGPA), Park Collegeof Technology, Coimbatore. | | |
| ***EXTRACURRICULARACTIVITIES&SOFTWARE SKILLS***: | | |
|  | **Extra Curricular Activities** |  |
| * Tamil Debate * Tamil Speech Competition | | |
| **InternetSkillsforJob Knowledge** | | |
|  | **MS OfficeApplication** | Word, Excel, PowerPoint |
|  | * Auto CAD2007 |  |
|  | ***TEHNICAL PROJECT:*** |  |
| **Title :**Design and heat load calculation of fish preservation And Technology  **Organization:**NinansPrivateLimited-Cold Storage,  Sipcot Industrial complex, Madathur,Tuticorin.  **Duration :** 15-11-2008 to 21-11-2008 (7 Days)  **Designation :**Apprentice  **Work** : Fish preservation Stock entry checking Technical Skill Learning | | |
| ***PROFESSIONAL PROJECT:*** | | |
| **Title :** Structural and finite element analysis on Stitched Glass Epoxy Laminates in aero wing Structure | | |

***INDUSTRIAL EXPOSURE:***

|  |  |  |
| --- | --- | --- |
| **Period** | **Company** | **ProjectTitle** |
| From AUG.2009  To Sep.2010 | **M/s.ABU HATIM CO. LLC.**  **SultanateofOman** | **New office building for Diwan of Royal Court, Muscat (Value: 9 Million Rials)** |
| **Designation:** Mechanical &HVAC Site engineer **Handled HVAC System :** Chiller And AHU And Individual Units **Responsibilities:**   * Execute the Plumbing and HVAC works at site as per drawing * Maintain the safety rules to avoid loss of manpower. * Prepare drawings by Auto CAD for some modifications as per Site conditions. * Preparing sub contactors bills. * Day to day allocation of men and machineries. * Co-ordination with client engineer * Maintain the Quality and Quantity as per ASHRAE Standard | |

|  |  |  |
| --- | --- | --- |
| **Period** | **Company** | **ProjectTitle** |
| From OCT.2010  To JUL.2011 & JUL 2014 To  FEB 2016 | **SPP Contractors Thiruporur Chennai -603110** | **Apex Laboratories Pvt Ltd New extension laboratory**  **Alathur** |
| **Designation:** Mechanical Project Engineer **Handled HVAC System :** Chiller Piping And Structural Works **Responsibilities:**   * Responsible for doing the project as per drawing, * Responsible for all measurements & billing * Responsible for reduce the labor wastage & material wastage , * Responsible for arrange clearance, materials, tools to labors , * Responsible for following safety roles at site. * Responsible for coordinate with other contractors at site ( like civil ) * Responsible for change the drawing as per site condition * Responsible for Complete the work within target date | |

**Company Name: Aacsys Engineers, Choolaimedu-600094 Designation:** HVAC Project Engineer

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S**  **.No** | **Project Name** | **Place** | **Handled HVACs**  **System** | **Outdoor Capacity** | **Manufacturers Name** |
| 1 | **M/s. Yazaki Wiring System** | Kanchipuram  . | VRF System Cassette Hi Wall  Split Units. | 24 HP | DAIKIN |
| 2 | **Serene Adhinath Club house** | Vandaloor | Cassette Hi Wall  Split Units. | Individual | LG |
| 3 | **The Proposed Palms**  **Villas Nainar kuppam** | Uthandi | VRF System  Cassette Hi Wall Split Units. | 14Hp -3nos 16Hp -3nos | MISTUBUSHI |
| 4 | **Ecstasea Project Tulive Builders Ecr road** | Muttukadu | VRF System Cassette,  Ductable Hi Wall Split Units. | 18 Hp -60  nos | MISTUBUSHI |
| 5 | **Saran Residence** | Besant nagar | VRF System Cassette, Ductable Hi  Wall Split Units. | 18Hp and 16Hp | MISTUBUSHI |

***DECLARATION:***

I hereby declare that the information furnished above is true to the best of my Knowledge.

## Date: Yours Faithfully,

**Place: (P.Satheesh)**