**SAI**

[Sai-393438@2freemail.com](mailto:Sai-393438@2freemail.com)

**PROFESSIONAL SUMMARY**



Results-oriented software engineering professional with 1 year 5 Months of experience in the SAP Area. Worked as SAP MM and SAP PM consultant.

**SKILLS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | SAP MM |  | Good Communication |  |
|  | SAP PM |  | Work Under Pressure |  |
|  | Knowledge in C language |  | Adaptability |  |
|  | Service Now tool |  | Team Member |  |
|  | MS Office |  | Flexible |  |
|  | Time Management |  |
|  | Technical support |  |
|  |  |  |

 **WORK HISTORY**

**Application Development Associate |** Hyderabad, Telangana. [Nov 2017-Mar 2019]

* Collaborated with developers to identify bugs in the system.
* Good Idea about Procure to pay cycle.
* Regular calls and meetings with clients to establish problem specifications and system designs.
* Validations on PO Creation or Change.
* Subcontracting Form for Semi Finished Goods.
* Validations on PR Creation.
* Involved in Patching activity for Development and Quality systems.
* Worked closely with Supervisor and Team Lead to efficiently resolve issues.
* Handled Charm Tool for TR creation.
* Plant Maintenance organization structure.
* Involved in some SAP Project Systems and SAP Production Planning configurations.
* Printer configurations in Plant maintenance Area.
* Group discussions on critical issues.
* Preparation of Test Cases for SME's Review.
* Collaboration with other team members

**ACADEMIC QUALIFICATIONS**



* 2017 B.E. (Bachelor of Engineering) in Mechanical Department from MVSR Engineering College, Osmania University, Hyderabad (70%)
* 2013 INTERMEDIATE in MPC from SRI CHAITANYA JR COLLEGE, Hyderabad (93.9%)
* 2011 SSC from Mount Carmel High school, Jagitial (89.5%)

**ACADEMIC PROJECT**

**Project Name:** Design and Analysis of U-Tube Heat Exchanger Using CFD

**Role in project:** Designer

**Software Used:** Solid Works, Analysis

**Project Duration:** 8 months

**Project Description:**

* Design of the U-Shaped tube in Solid Works software and applied in CFD Analysis.
* U-Tube Heat Exchanger Experiment**.**
* Comparison of Practical and theoretical Heat Transfer Coefficient values**.**
* Inserted the longitudinal and twisted tapes(Insertions) into the pipe to understand the flow

and effect of the Heat Transfer Coefficient.

* CFD results show higher HTC compared to practical results.
* Insertions HTC results are higher than plain tube HTC.
* In Insertions, longitudinal tapes shows higher values than twisted tapes.

 **CO-CURRICULAR ACTIVITIES & ACHIEVEMENTS**

* **Client and Customer Award** at Accenture for outstanding contributing to Client's Business outcomes.
* Member of **CARE India Solutions for Sustainable Development.**
* Diploma Certification in AutoCAD.
* Participated and secured 93% in District level Talent Test.
* District level player in Cricket.
* Organized the events and outings in the project.
* Finalist in Foosball game at Accenture internal competitions.

**LANGUAGES**

* English
* Hindi
* Telugu

**INTERESTS**

* Travelling
* Trekking
* Cricket