ADARI RAMANJANEYULU

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# OBJECTIVES:

To utilize knowledge and skills towards type you’re a challenging career in growth oriented organization where professionalizing and dedication are respected, encouraged and rewarded

# EDUCATIONAL QUALIFICATIONS:

|  |  |  |  |
| --- | --- | --- | --- |
| Qualification | Institute name | Percentage/CGPA | year |
| B tech in Electrical And Electronics Engineering | JNTU KAKINADA | 6.9 | 2021 |
| Diploma | SIR CR REDDY POLYTECHNIC COLLEGE | 69 | 2018 |
| S.S.C | Z.P.P. HIGH SCHOOL | 8.7 | 2015 |

**PROJECT IN (B.TECH):**

**SMPPT AND ITS APPLICATIONS TO GREEN HOUSES :**

The main objective of this project is to collect maximum power from sun and make it as a electrical source to the green house .Applications, like temperature control, feed water pumps and also real-time monitoring.

# SKILLS:

* Programming Language : C, C++, Visual C++, MFC
* Technologies : Win 32, MFC
* Development Tool : Visual Studio 2008, 2015, 2015
* Source Control Tools : Github.

# CAREER SCAN:

* Current Company : COMPAD SYSTEMS PVT LTD
* Duration : Since Oct 2021 to Till now
* Location : Hyderabad
* Designation : Associate Software Developer

## PROJECT DETAILS:

* Project : Alligne Natural GPSO Systems
* Client : Sungard Systems Pvt Ltd.(USA)
* Duration : April 2022 to Till now
* Position : Associate Software Developer
* Team Size : 09
* Environment : C, C++, VC++, Visual Studio 2015, 2017, Windows 10.

# Description

* ALLIGNE is a multi-commodity software solution suite that helps energy companies more efficiently and profitably trade and market energy. Here ALLIGNE Natural GPSO (Gas Pipeline and Storage Operation) is designed to support a combination of interstate, intrastate. Mainly in my project ALIGNE Natural Gas Pipeline Operations integrates with Trading & Risk Management and Natural Gas Operations modules as a comprehensive end-to-end solution for pipeline operators, local distribution companies and storage operators.

# Features

* Pipeline tariff capture – rates, fuels, NAESB data element usage, code values usage and validation rules.
* Support of multiple contract service types – transportation, storage, sales, OBAs, park and loan, and asset management.
* Full audit trail of contract changes, nominations, volumes, charges and invoices.
* Invoice statement generation tailored to the individual customer and customer activity.
* Date effective transactions that are recorded for the life cycle of the transaction, eliminating monthly setup.
* User-friendly design including saved searches and screen views, configurable screen layouts, user- defined favorites and import/export via Excel and CSV from the screen.

# Roles and Responsibilities

* My role is Mid-stream Risk metrics and I do Analysis of the Specifications provided by the clients.
* Generating reports.
* Debugging and finding errors and bug fixing.
* Understanding the requirements and specification algorithms and preparing high level design.
* Customization of MFC GUI controls and sub classing.
* Designing of GUI Modal/Modeless dialog boxes and developing GUI

using MFC Classes.

* Trouble shooting using log files.
* Memory Analysis using windows leaks detector.

# PERSONAL DETAILS:

**D.O.B :** 30-08-2000

**SEX :** Male

**MARITAL STATUS :** Single

**NATIONALITY :** Indian

**STRENGTH :** Self Motivated, Leadership Qualities, Patience, Presentation Skills

**LANGUAGES :** English, Telugu

**DECLARATION :** Finally, I requested the concerned authorities to provide me a chance, so that I can prove the best of myself and serve your esteemed organization for which act of magnanimity. I shall be very grateful to you.

A.RAMANJANEYULU

## Date: Place: