

RESUME

RAVALIKA POLADI

Email: ravalika230@gmail.com

Mobile: +91-9849952263

CAREER SNAPSHOT

- As **Trainee** with **6 months** of experience in Credit card recovery process.(16/6/2014 to 6/12/2014)
- Worked With **HDFC** off roles as a trainee
- Involved in calling, tracing, interaction with Walk in customers and different phases of process.
- An effective team member with proven abilities to be a part of the team and guiding team members
- As a **Process Associate** with 12 months of experience in solar panels process.(08/01/2015 to 31/12/2015)
- Worked with **AURIFEROUS INFO SYSTEM** as a process associate
- Involved in team handling, interaction with u.s clients
- Worked on solar panels product and business loans
- Worked with **ISSQUARED INDIA PVT LTD**
- As a **Sr. Support Executive** for international voice in bond process & S.E.O(13/1/2016 to 30/04/2016)
- As a **Analyst** with 15 months of experience in S&P as a **Content engineer**
- Worked with **Global Logic** , at client location **google (09/05/2016 to 28/07/2017)**
- As a **Business Operations Associate** with 14 months of experience in S&p as a **Content engineer**
- Worked with join **Accenture Solutions Private Limited**, at client location **google(1/08/2017 to 1/10/2018)**

PROFESSIONAL EXPERIENCE :

- Worked as **Business Operations Associate** in **Accenture Solutions Private Limited** , Hyderabad.

Education Qualification:

- Bachelor of Technology in Electrical Engineering: Vivekananda institute of Technology & science , 2014 with 70%

PROFESSIONAL SKILL SET:

- **Programming languages** : C, MAT LAB
- **Packages** : MS Office

1. PROJECT:

Title: Wind from to weak grid connection by using UPQC

Role: Matlab

Client: Krest Technologies

Project Description

The kinetic energy is converted to mechanical energy by the Turbines when the mechanical energy to the electrical energy using generator. When the output power is connected to the load by using UPQC. It's nothing but unified power quality distribution. Its combination of series and shunt by using UPQC we can remove the unwanted signals.

Responsibility

- Worked on reporting section using MATLAB Reports.
- Used N-tier architecture for generation of the power by using wind.
- Extensively used Grid over view and working
- Used 8085 micro controller for search out put .
- Client side validations done by using, Micro processor & controller (8085)
- Team size of 5 member.

Environment :

- Micro processor & micro controller
- Ms office and Matlab

PERSONAL SKILLS:

- Hard working and zeal to success.
- Adaptability to new environment and a Self learner.
- Good leadership qualities & Challenge seeker

ACHIEVEMENTS:

- I got **certificate in project expo** event in spectrum 2k12 & 2k13 a national level technical student' fest, organized by VITS College held on APRIL 12th.
- I got first price in district level Through ball game in 2014 march

EXTRA CIRRICULAR:

- I participated in **Workshop** at vits institute of technology & science.
- Given a paper presentation on solar power in our college in a technical fest, was at National level.
- I participated in college level games.
- i got best performance 4 times in global logic

PERSONAL DETAILS:

Father's Name	: Prabhakar rao poladi
Date of Birth	: 26-10-1992
Gender	: Female
Interesting	: playing games.
Marital Status	: Married
Languages Known	: English, Telugu.
Address	: 2-24 mallikarjun nagar, boduppal.

DECLARATION:

I hereby declare that the details furnished by me are true to the best of my knowledge

Ravalika poladi

Date