HARI SHARAN TRIPATHI

(PROJECT MANAGER)

H.No.-335-Shiv Sadan, Neerala Nagar, Arajibagh,

Azamgarh (U.P)-276001. Contact No – 8178927274

Email: harist777777@gmail.com

KEY FEATURES & RESPOSIBILITY

- Solar System Designing.
- ➤ Procurement, Installation & Commissioning of Project.
- Project Management.
- > Team Management.
- ➤ Building Relationship between clients
- > AutoCAD Designing (Descent).
- > Leadership.
- Calculation of Storage System.
- > Excellent knowledge of Solar PV System.
- > Grid Tied & Hybrid PCU functionality.
- > MNRE Guidelines.
- > Liasoning with Government body.
- ➤ Completion of various ON Grid & Hybrid System with String based & Non String based PCU.

EXPERIENCE

ADVIT VENTURES PVT. LTD.

2 April 2018 – Till Date – Working as Project Manager

Notice Period- 1 Months

SEEMAC PHOTOVOLTAIC PVT. LTD.

5 Jan 2015 – 19 Oct 2015 - Worked as Project Coordinator 19 Oct 2015 – 1 April 2018 - Working as Project Manager

(Overall Execution of more than 3+ MW Solar PV Project)

EDUCATIONAL DETAILS

DEGREE	YEAR	INSTITUTE/BOARD	AGGREGATE
B.Tech (ECE)	2011-2015	UPTU	77.8%
Intermediate	2010	ICSE	65%
High School	2008	ICSE	63%

INDUSTRIAL EXPERIENCE

Uttar Pradesh Power Corporation Limited

(JUNE- JULY 2014)

Hardoi, Uttar Pradesh

Embedders Elite

Ghaziabad, Uttar Pradesh

(SEPTEMBER- AUGUST 2014)

AREA(S) OF INTEREST AND PERSONALITY TRAIT

- Solar PV Systems.
- Grid Tied PCU & Hybrid PCU knowledge.
- Strong analytical skills, Convincing ability & Willingness to learn.
- Good Communication Skill.
- Persistence and Optimistic.
- Punctual, Honest, Energetic and Enjoy Responsibilities.
- Adaptability and Flexibility.

TECHNICAL AND COMPUTER SKILLS

- Descent Work on AutoCAD
- Descent Work on **PvSyst** as well as **PVSOL** Software
- Decent knowledge of C & JAVA.
- General and graphic application:- "Embedded System "
- Microsoft Office: MS Word, MS Power point & MS Excel

ACADEMIC PROJECT WORK

- Project Title:- SPEED CONTROL OF DC MOTOR with RF System
- Project Report :-

The project 'Embedded based Keypad controlled DC Motor' is designed to control the speed of motor through keypad & displaying the speed variation of motor on LCD screen This is AT89S52 microcontroller based project which is interfaced to keypad LCD display & DC Motor where microcontroller programming is done by KEIL Software.

Project Duration: October 2014 – May 2015.

Role Played: Team Leader, Computer Work and Presentation Work.

Group Size: 4

PERSONAL DETAILS

Date of Birth: 02th April, 1993

Father's Name: Mr. Sohan Tripathi

Mother's Name: Mrs. Bandana Tripathi

Sex and Status: Male and Single

Nationality: Indian

Language Known: Hindi, English

DECLARATION

I hereby declare that the information given above is true to the best of my knowledge and if any omission or hiding of information is found against me then I accept all the charges and penalties as per company rules and regulation.

(HARI S TRIPATHI)