CURRICULUM VITAE

MD NAWAZ SHARIF

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CARRIER OBJECTIVE:

To obtain a position within an organization that affords me the opportunity to bring my technical expertise, problem solving skills and willingness to learn to make an organization successful.

ACADEMIC PROFILE:

SL.	COURSE	NAME OF INSTITUTION	DEPT.	MARKS	YEAR OF
NO			/BOARD		PASSING
		BHARATH INSTITUTE OF SCIENCE AND	ELECTRICAL AND	61%	2013
1.	B.TECH	TECHNOLOGY (BHARATH UNIVERSITY-	ELECTRONICS		
		CHENNAI 73)	ENGINEERING		
		J.P INTER COLLEGE,HAJIPUR, BIHAR	BSEB	69%	2009
2.	INTER(10+2)				
		MAHESHWARI ACADEMY SCHOOL,KATIHAR,	BSEB	61%	2005
3.	10 TH	BIHAR			

TECHNICAL SKILLS:

MS Package : MS Word, MS Excel.

Design Package : AutoCAD Electrical, PSIM ,Solar Plant Design.

Preparation of BOM and BOQ of Solar Power Plant.

Preparation of generation report in Pvsyst.

Work Experience (Design): Working at Gautam Solar Pvt.Ltd. from Dec '2017 to till.

DVVNL Project_4.2 MW

- Design of rooftop solar power plant Kanpur Zone.
- Design of rooftop solar power plant Aligarh Zone.
- Design of rooftop solar power plant Agra Zone.
- Design of rooftop solar power plant Banda Zone.
- Design of rooftop solar power plant Jhansi Zone.

Work Experience (Design): Working at AGIAS Engineering Pvt.Ltd. from Jan '2016 to Nov'2017.

- Layout of 12 KWp Plant of MM Eye Tech ,Lajpat Nagar ,New Delhi of AGIAS Engineering.
- Design of rooftop solar power plant of 10 kWp at VasantKunj in New Delhi of AGIAS Engineering.
- Design of rooftop solar power plant of 15 kWp at Chatarpur in New Delhi of AGIAS Engineering.
- Design of rooftop solar power plant of 100 kWp at Gaurson in Ghaziabad.
- Design of rooftop solar power plant of 231 kWp at Sitapur.
- Design of solar power plant of 650 KWp at Gujrat.
- Design of rooftop solar power plant of 155.2 kWp at Ludhiana.
- Design of rooftop solar power plant of 50kWp,55kWp and 120kWp at Kolkata.
- Design of rooftop solar power plant of 604 kWp at Integral University Lucknow.
- Design of rooftop solar power plant of 50 kWp at RPS School Rewari, Haryana.

- Design of rooftop solar power plant of 20 kWp at RPS School Mahendragarh, Haryana.
- Design of rooftop solar power plant of 20 kWp at RPS School Daruhera, Haryana.
- Design of ground mount solar power plant of 693.625 kWp(247kWp,192kWp,115.2kWp,78kWp and 61.425kWp) at Agra-Lucknow Expressway,U.P.

JOYOTI TECH. PVT LTD from July '2013 to Nov'2015.

- Assembling of Electrical Control Relay Panel.
- Wiring connection of all equipment in CRP.
- Continuity Test of CRP.

AREA OF INTEREST:

- Electrical Design
- Solar PV Design
- Transmission & Distribution

EXTRA CURRICULAR ACTIVITIES:

• Participated in Technical Symposium at Bharath University Chennai.

ACADEMIC TRAINING & PROJECTS:

- Implant Training in BSNL Katihar, Bihar.
- Microcontroller based multi functional solar tracking system.

HOBBIES:

- Listening Music.
- Reading Newspaper, Play Carom Board.
- Watching & playing cricket.

STRENGTH:

- Good communication skills and leadership skill.
- Hard-worker and ability to work under pressure.
- Quick learner.

PERSONAL DETAILS:

Date of Birth : 31st-Jan-1991

Sex : Male

Languages Known : English, Hindi and Urdu (Read, Write & Speak)

Nationality : Indian Marital Status : Married

DECLARATION:

I hereby declare that the above information are true to best of my knowledge and belief.

Place: Delhi	
Date:	Md Nawaz Sharif