HIMANSHU CHAUHAN

Swami Nityanand Saraswati Shishu Mandir,

Phone No.- 8077020261

Sapt Rishi Chungi, Haridwar,

Email- Himanshuchauhanfeb.14@gmail.com

249410

CAREER OBJECTIVE

To work in a globally competitive environment with a prestigious company on challenging assignments that shall yield the twin benefits of the job satisfaction and a steady-paced professional growth. To enhance my career in the area of renewable energy resources as they are readily growing topics now a days.

PROFESSIONAL OUALIFICATION

- Electrical Engineering from Apex Institute of Technology; Kaushalganj, Rampur (U.P.).
- Certified by national institute of solar energy in all solar domain.

ACADEMIC OUALIFICATION

Qualification	Session	Board/	Institute	Percentage
		University		
B.Tech	2014	U.P.T.U	Apex Institute of Technology,Rampur	68%
12th	2009	U.K.	S.V.M.I.C.Mayapur, Haridwar	59%
10th	2007	U.K.	S.V.M.I.C.Mayapur, Haridwar	73%

EXPERIENCE

Current Employer: Fujiyama power system(UTL)

Designation: Asst. Purchase manager solar&business development

Duration: Sept. 2017 to till date

COMPANY PROFILE

we are 26 year old brand name in market.

We are the manufacturer of Complete range of Online UPS, Offline UPS, Inverters, Battery Chargers, SMU (Solar Management Unit), Solar Charge Controllers, Batteries having sales and Distributors all over India with 5000 dealers/distributors at Various Locations in India.

Customers – Indian- Indian Army, Indian Railways, State Bank of Saurashtra, Delhi University, AIMS after Market Sales through Distributors/Dealers, Supply to Defence, State Transport Authorities. International – Special power conditioning projects for countries like U.S.A. and 20 other countries.

Corporate Office Sales & Marketing Office Delhi & Plant Location – Parwanoo, Himachal Pradesh, India having Production & Operations Workforce- More than 1000 People.

JOB ROLE AND KEY SKILLS

- Maintain quality of solar panel and other solar product we purchase from market.
- Find the best vender with quality and reasonable price in market.
- Make new distribution networks of solar products.
- Forecast levels of demand for services and product.
- Conduct research to ascertain the best product and suppliers in terms of best values, delivery schedule and quality.
- Negotiate and agree contracts, monitoring the quality of service provided.
- Ensure suppliers are aware of business objectives.
- Have to close govt. project tenders.
- Evaluate bids and make recommendations based on technical and commercial factors.
- Attend meeting and trade conferences.
- Prepare DPR.
- Addressed clients query on solar energy, power plant in industrial and institutional secter.
- Planned, formulated and implement marketing strategies.
- Provide technical guidance to the team and interacts with the stakeholders.
- Assure the control and availability of input data and technical interface data necessary for development, construction and operation of project.
- Project management.

Previous Employer: Infrastructure Leasing & Financial Services Limited (IL&FS)

Designation: Solar Consultant&Business devlopment.

Duration: Jan 2017 to August 2017

COMPANY PROFILE

<u>Infrastructure Leasing & Financial Services Limited (IL&FS)</u> is one of India's leading infrastructure development and finance companies. IL&FS has a distinct mandate - catalysing the development of infrastructure in the country. The organisation has focussed on the commercialisation and development of infrastructure projects and creation of value added financial services.

JOB ROLE AND KEY SKILLS

- Solar training and business devlopment.
- Management of institution.
- Responsible for solar trainee placement of SRHU center.
- Trained the students in solar.
- Project designing and management for IL&FS SOLAR ENERGY.

Previous Employer: GAUTAM SOLAR PRIVATE LIMITED

Designation: Production and Project Manager

Duration: Sept 2014 to Dec. 2016

COMPANY PROFILE

Gautam Solar Pvt.Ltd. An ISO – 9001-2008 AND ISO 14001 certified company manufacturing electrical Solar panel of power 1 watt to maximum 300 watt, solar lantern, battery, inverter it works in so many govt. projects like **UPNEDA,UREDA** which promotes the use of renewable energy resources. The capacity of the plant is 150 Mw.

JOB ROLE AND KEY SKILLS

- Supervision of manufacturing process, machining like as stringer, laminator, sunsimulater.
- Production planning.
- Handling manpower.
- Quality control.
- IQC
- Responsible for identifying and problem solving process issues.
- GEL content test.
- Peel test.
- Hi Pot test
- EL test
- Plans and designs methods to improve production processes.
- Reviews existing processes and develops solutions to increase productivity or reduce costs.
- Responsible for all the report like: MIS, DPR.
- Meeting with all contractors of site locations.
- Designing of power plant.
- Responsible for planning, design and execution of solar PV project work right from the inception to the delivery of project.
- Performing risk analysis, value management, ROI calculation and cost control.
- Analysing outcomes and writing detailed project reports.

Previous employer : M/S Anu Vidyut

Designation : Sr. Production Engineer **Duration** : Jan. 2014 to Sept. 2014

COMPANY PROFILE

ANU VIDYUT PVT. LTD. is an ISO 9001- 2008 Certified company manufacturing Earth Leakage Detector, Fail Safe Electronic Timer, Delay Timer, Cable Insulation Tester, Flasher Relay, Control Telephone(2W/4W), Electronic Magneto Telephone, 2 Wire 12 Way Telephone, Cross Talk Measuring Set, Way Station Equipment(2W/4W), Transmission Measuring Set & Control Office Equipment. These products are mainly used in railway.

Previous employer: M/S Pearl Electronics & Power System

Designation : Production Engineer **Duration** : Jun. 2013 to Dec. 2013

COMPANY PROFILE

Pearl Electronics & Power Systems is a Small scale Unit manufacturing Electrical, Electronic and Scientific Equipment. The equipments are used in engineering colleges and Technical Universities. Some of the equipments are also used in Railways.

PROJECTS

Summer Internship Project (IVth Sem)

Project Title : Manufacturing of Stator bar.

Organization : BHEL (Haridwar)
Designation : Summer Training

Period: 6 Weeks

B.Tech Major Project

Project Title : Vertical Axis Power Generation and Wireless Power Transmission_____

Organization: Apex Institute of Technology, Rampur

COMPUTER SKILLS

- Proficient with MS office
- MS PowerPoint
- Internet surfing
- C language
- Environment (Windows 8, Windows XP, Windows 7, Windows VISTA)

ACHEIVEMENTS

- I got appreciation by trainer of BHEL for doing the good project.
- Participated in Quiz Competition in MTU
- Participated in 'UMANG 2013' at A.I.T.
- Runner up in Quiz Competition at A.I.T.
- Participated in many competitions at school level.

HOBBIES

- Internet suffering.
- Listening lectures.
- Delivering lectures
- Delivering seminars.

STRENGTH

- Enthusiastic with a good personality.
- Hard Working.
- Smart Working.
- Work effectively with diverse groups of people.
- Communicate effectively.
- Convincing power.
- Ability to learn things quickly.
- Ability to work in a team.

LANGUAGE KNOWN

English : Read, Write and SpeakHindi : Read, Write and Speak

PERSONAL DETAILS

DATE OF BIRTH : 20^{th} sep. 1993

FATHER'S NAME : Mr. Ashok Kumar Chauhan

SEX : Male

NATIONALITY : Indian

MARITAL STATUS : Single

CONTACT INFORMATION

Residential Address:

Swami Nityanand Saraswati Shishu Mandir, Sapt Rishi Chungi, Haridwar, Uttarakhand -249410

E-mail:

himanshuchauhanfeb.14@gmail.com

Contact No.

Mobile: 8077020261

DECLARATION:

I herby declare that all are statement given by me all are true and best of my knowledge.

(HIMANSHU CHAUHAN)