

RAMDHARI VERMA

A-106, Kundan Estate , Sector 15 Part-2, Gurgaon 122001

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Solar ENGINEER

Seeking a position in an organization that provides me ample opportunity to explore & excel while carving out the niche for personal, professional as well as organizational goals

SUMMARY OF SKILLS

- Qualified Bachelor of Technology (Electronics & Telecommunication) from The Institute of Electronics & Telecommunication Engineers, New Delhi accented with the latest trends and techniques of the field and having an inborn quantitative aptitude & determination to carve a successful career in the industry.
- Possess knowledge of **Electronics**, **Solar Power**, **Power Systems**, **Control Systems and Electrical Measurements**. Enriched with the ability to learn new concepts & technology within a short span of time.
- Worked on **Project "Mobile Jammer Its Application" as** a part of the Academic Curriculum and presented a **Seminar on "PDH&SDH COMMUNICATION"**. Conceptually strong with an innovative & analytical approach to work with an eye for detail.
- Self motivated and goal-oriented with a high degree of flexibility, creativity, resourcefulness, commitment and optimism.
- Outstanding communication skills, verbal as well as written coupled with exceptional presentation skills with the ability to perform above expectations.

Technical Skills

Key Skill Project Design ,Customer Interactions
Databases Electronics Circuits ,Solar Technology

Others Online Activity

Core Strengths

- Superior presentation and interpersonal skills.
- Agile in cutting edge of technology, engineering and Project's
- Efficient communicator Persuasive and negotiating skills.
- Customer Service orientation Active listener.

Professional Experience:

Ritika systems Pvt. Ltd., Noida (Solar) as a Engineer

June 2012 - Sep 2013

Airsolwin Services, Gurgaon (BDM) present

Sep 2013 -

Key Contributions:

- Researched and communicated with prospective clientele Give product presentations to customers and company staff regularly.
- Learned client and system needs by working closely with the company R&D team and engineers, collaborating promotions and customer support.
- Designed and implemented engineering identified possibilities and consistently met the goals as planned.

• Recommended various improved materials or machinery to customers and clients by showing how these changes and improvements would lower costs and improve performance.

Selected Performance Highlights:

- Searched for and identified potential customers for firm's products and services.
- Arranged equipment demonstrations and ran equipment checks and trials to ensure safety and effectiveness.
- Received company training to master product line specifications as quickly and as effectively as possible.
- Provided updates on products and services to clients and company management.

EDUCATIONAL CREDENTIALS

Bachelor of Technology (Electronics & Telecommunication), 2013 The Institute of Electronics & Telecommunication Engineers, New Delhi

Intermediate, 2008

C.B.S.E. Board; 68%

Matriculation, 2005

C.B.S.E. Board; 72%

Projects Undertaken

Title Mobile Jammer & Its Application

Duration July 2012 to Dec 2012

Description • Developed Mobile Jammer circuit on Board

1

Training Attended

Solar Photovoltics and Its Application by NCPRE IIT BOMBAY 'SuryaMitra' Program by National Institute of Solar Energy, Gurgaon Member of SCGJ Skill Council for Green Jobs Global Entrepreneur Summit IIT, Khargpur 2 Day Training by Microchip Technolgy at Hotel Hilton, New Delhi Various Programs by CII and FICCI New Delhi

Seminar Presented

PDH & SDH Communication

Hobbies: Traveling, Dancing & Listening to Music

References: Available on request