+91-7987996904

AMAN YADAV

yadavaman413@gmail.com

Objective: Seeking the role of a professional where I can contribute towards the organizational goals through my analytical skills.

Personal Information

Name: Aman yadav Nationality: Indian

Date of birth: 05-01-1992 Marital Status: Single

Postal Address: 8B,Kaila mata colony Mhow Indore Language Known: Hindi, English

Sex: Male Father Name: Rajendra Yadav

Professional Qualifications

Degree: Bachelor of Engineering

Branch: Electronics & Instrumentation

Institute: Medi-caps Institute of Technology & Management

Year: 2009-2013

Percentage: 64.5%

Technical Skills and Competencies

| Programming Languages | Javascript, Python, HTML, CSS, |
|-----------------------|--------------------------------|
| Backend Technologies | Node Js, Express Js |
| Database | MongoDB |

Skills & Competencies

- 1. Proficient in English verbal & written communication.
- 2. Proficient in data analysis of pv solar power plant.
- 3. Maintenance of different equipment of 33kv switch yard.
- 4. Making of daily generation reports.
- 5. Proficient in figuring out acute and chronic under-performance of solar power plant.
- 6. Proficient in graphical analysis of large sets of numerical data.
- 7. Handled project installation work of DC side of a 15MW solar power plant.

Work Experience

Company: Code Better

Role: Internship

Duration: 09/05/2022-20/03/2023

Company: Ujaas Energy Limited

Designation: Site Engineer (Project And Operation & Maintenance)

Duration: 02/09/2018-29/12/2021

Company: Evo-infix Technology

Designation: Testing Engineer

Time Duration: 11/01/2016- 10/04/2017

Roles and Responsibilities at Previous Organization

Operations:

- 1. Maintenance of Transformers, Inverters.
- 2. To evaluate the plant performance on the basis of P.R. and Cuf.
- 3. Preventive and corrective maintenance of different equipment of 33kv switch yard.
- 4. To orprdinate with site teams and prepare outcome reports
- 5. To prepare daily report and monthly reports for different clients.
- 5. To perform the scheduled maintenance of all the equipment at the
- 16 MW solar power plant.
- 6. To analyze the electrical parameters and performance of each and every inverter and take corrective actions in order to maintain the optimal power generation with respect to available solar irradiance.
- 7. To address the customer queries through email and calls.
- 8. To liaise with the SCADA team if any machine gets disconnected from the server.

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