# Arjun Gawde

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# **Objective**

Seeking a challenging & rewarding opportunity in an organization of repute which recognizes & utilizes my true potential while nurturing my analytical & technical skills.

# **Professional Summary**

- A Graduate Mechanical Engineer with 4.5 years of experience in Product technical support, Performance evaluation of hybrid energy systems for telecom power systems , International after sales Service support (Hybrid power systems Products)
- Adept with latest trends and technologies offered in Hybrid power solutions.
- Hands on experience in Hybrid Power product installation, commissioning and maintenance, testing and failure analysis.
- Strong Engineering fundamentals with logical approach
- Operational experience in Pro-E, Catia, SAPs
- An Avid team player with international business vertical (current organization)

# Accomplishments

- Successfully executed Hybrid Energy Power Solution project (Which contains Diesel genset, Batteries, Solar & Wind power source) on global platform yielding into benefits as improved efficiency, lower OPEX & highest ROI
- Operational Lead at client end performing key roles & initiatives as part of assignments.
- Successfully completed advance certificate program in solar PV technology and business management.
- Traveled to Egypt, Uganda, South Africa, Myanmar, Sri lanka and Kenya

#### **Professional Experience**

# <u>Shandong Weichai Huafeng Power India Pvt. Ltd., Navi Mumbai (PowerHF)</u> Sr. Engineer – Mechanical (International after sales service department)

July-12 to Till Date

Overview: SWHPIPL is a subsidy of Power HF Co., Ltd into Indian market. Basically an Engine manufacturer ranging from 10kW to 165 kW caters, the Genset Application, Hybrid products system (Solar and batteries) and its services business on PAN India.

Also responsible for Technical Support, Sales & Marketing & Spares support for international business.

#### Key Responsibilities:

- Leads Power equipment (DG, Solar etc) installation and commissioning projects.
- Technical support for product to customer. (Hybrid product systems consisting Genset, Solar, Batteries etc.)
- Product performance evaluation.
- Technical Support for Product solutions through various verticals such as, Technical training, product management, after sales service etc. (International Market)
- Successful turnaround of Projects based on application engineering like Variable Speed, Re-Powering etc. (Indian Market)

- Responsible for Field Trials, initial Implementations & monitoring.
- Failure Analysis & providing solution against the same.

# **Educational Qualification**

- Bachelor- Mechanical Engineering from Mumbai University in May-2012 with First Class
- Diploma Mechanical from Government Polytechnic Thane in May-2009 with Distinction
- Advance certificate program in solar PV technology and business management

### **Personal Information**

Gender : Male

Date of Birth : 2<sup>nd</sup> August 1990

Languages : English, Hindi & <u>Marathi</u>

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