# Curriculum Vitae

### **MOHDARIFIAVED**

**B.Tech in Electrical EngineeringPermanent Address:** 

Contact No: 786040531, 8800959991Near Aghor Seva Sadan, Dalla,

E-mail: arif.javed90@gmail.comSonebhadra, U.P, Pin- 231207

## **Objective**

Attain a responsible position in a growth-oriented organization where I can develop my capabilities and achieve self-actualization and contribute productivity to the organization I work for.

### **Working Experience Details**

Worked in- RGGVY 12th plan under Project of Rural Electrification Corporation of India.

As an Electrical Site Engineerfor Medhaj Techno concept Private Limited, India.

**Worked in** -ProjectManagement Consultancy under R-APDRP, Part B Project as Electrical Engineer (Project) for **Wapcos Limited**.

Worked in - Solar PowerPlantasElectrical Engineerat <u>Ujaas Energy Limited</u>.

Working in - Solar PowerPlantasSr. Electrical Engineer at Vikram Solar Limited.

**Total Experience** - 6Years.

- > Total Experience Details:-
- ❖ From 16-January-2017 to till Date:-

Company Name: Vikram Solar Private Limited, India.

**Project Name:** Solar Photovoltaic Power Plant.

- 1. Project: Installation and commissioning of 2X10 MW PV plant of BEL Project, Gun Carriage factory and Vehicle factory, Jabalpur, Madhya Pradesh.
- 2. Project: Installation and commissioning of 10 MW PV plant of BEL Project, Ordinance Factory, Itarsi, Madhya Pradesh.

Position Held: Sr. ElectricalEngineer (Project).

#### Responsibilities:-

- > Complete monitoring & Supervision of works in installation of HT Panels, Inverters, Transformers and SCADA& Cabling work of AC & DC in Solar Power Plant.
- > Complete monitoring & Supervision of works in installation of street light, CCTV, Lightning arrester, Weather monitoring system&power and control Cabling work in Solar Power Plant.
- Managing site of BEL 10 MW, Itarsi, Madhya Pradesh for all activities that is on site like execution and or project related.

- ➤ Posted asSr. Electrical Engineer and responsible for the technical excellence and growth of the company.
- > Submit daily, weekly and monthly comprehensive reports.
- Managing site team and down staff who is working on site & Giving technical support to site team and execution team.
- Co-ordination with turnkey contractors for smooth and timely work completion.

#### **❖** From August 2015 to 15-January 2017:

<u>Company Name:</u> Ujaas Energy Limited, India. <u>Project Name:</u> Solar Photovoltaic Power Plant

- 1 Project: Installation and commissioning of 10 MW PV plant of Sardar Sarovar Narmada Nigam Limited (SSNNL) canal Bank Project, Vadodara, Gujarat.
- 2 Project: Installation and commissioning of 10 MW PV plant of West Bengal State Electricity Distribution Company Limited, Siliguri, West Bengal.
- 3 Project: Installation and commissioning of 5 MW PV plant of Ujaas Solar Park, Berccha, MP.

#### Position Held: ElectricalEngineer

#### Responsibilities:

- ➤ Complete monitoring & Supervision of works in installation of Inverters, Transformers&Cabling work of AC & DC inSolar Power Plant.
- Managing site of SSNNL 10 MW Canal bank, Vadodara, Gujarat for all activities which is on site like execution and or project related.
- ➤ Posted as a Project Engineer Electrical and responsible for the technical excellence and growth of the company.
- Submit daily, weekly and monthly comprehensive reports.
- Managing site team and down staff who is working on site & Giving technical support to site team and execution team.
- Co-ordination with turnkey contractors for smooth and timely work completion.

#### ❖ From July 2014 to July 2015:

<u>Company Name:</u>Water and Power Consultancy Services (WAPCOS) Limited, India.

<u>Project Name:</u>Project Management Consultancy under Restructured Accelerated Power

Development and Reforms Programme Part-B (RAPDRP Part B)

Client: Uttar Pradesh Power Corporation Limited, Lucknow.

1. Project: - Installation and commissioning of Undergrounddistribution (HT & LT) system i.e. Transformer installation, cable laying of HT & LT cable trench, distribution Panel installation, consumer connection with underground cable etc. in Chitrakoot town under RAPDRP Part B.

Position Held: Electrical Engineer (Project)

#### Responsibilities:

Complete monitoring & Supervision of the works of underground distribution system.

- ➤ Responsible for the Transformer installation, Single & double pole erection, cable laying of HT & LT cable, distribution Panel installation, consumer connection with underground cable laying in Chitrakoot town under RAPDRP Part B. .
- Pre—dispatch inspection of material and on site in-section on the basis of approved Guaranteed Technical Particular and approval of final BOQs.
- Supervision for construction work as per the agreed monitoring parameters and submission of exception reports
- Testing & certifying commissioning of Projects
- Co-ordination with turnkey contractors for smooth and timely work completion.

#### \* From July 2012 to June 2014 :

Company Name: Medhaj Techno concept Private Limited, India.

Project Name: Rajiv Gandhi Grameen Vidyutikaran Yojna. (RGGVY)

Client:-Uttar Pradesh Power Corporation Limited, Lucknow.

Position Held: Electrical Site Engineer/Team Leader

### Responsibilities:

- Survey & Analysis of Rural Electrification Works.
- Execution of Inspection of Rural Electrification Works under RGGVY.
- Preparation of DPR (Detailed Project Report) under RGGVY.
- Preparation of drawings, Survey reports.
- Handling of survey of feeders. & Design of proposed distribution system.
- > Client Interaction, vendor coordination, site coordination, Training of manpower for operating GPS assets, Staff Management.
- Used to maintain the progress of work with quality & safety.
- Supervision of team mates& to boost them to get the task done on time with quality.
- GPS Mapping (Operating Garmin device & related software).

# Academic Qualification

# \*Professional Qualifications-

B.Tech - Electrical Engineering

University - Gautam Buddha Technical University, Lucknow.

Aggregate Percentage - 69%

Passing Year - 2012

# \*Basic Qualifications-

#### ➤ Higher Secondary (12th Standard)

School - Government Inter College, Dalla Sonebhadra

Board - U.P. BOARD, Allahabad

Percentage - 63.33% Passing Year - 2006

### > Senior Secondary (10th Standard)

School -Government Inter College, Dalla Sonebhadra

Board -U.P. BOARD

Percentage -64% Passing Year -2004

# **Industrial Training Details**

**Organization** -"National Thermal Power Corporation Limited,

Singrauli / Shaktinagar, UttarPradesh"

**Project Duration** -1 Month

# **Project Details**

**Project Title-**Four Quadrant DC motor controls without Microcontroller.

*Place* -Azad Institute of Engineering & Technology, Lucknow.

# **Personal Information**

### \*Personal Details-

**Father's Name** -Mr. Jaharuddin

**Date of Birth** -January 1, 1990

**Sex** -Male

**Marital Status** - Married

**Nationality** -Indian

**Strength** -Confident, Trustworthy and Hardworking

**Hobbies** - Net Surfing & Watching TV & Cricket

Languages Known - Hindi, English.

#### Assets

optimistic attitude ,good planning skills, spirit of team work and cooperation, adaptability and learning ability, believe only in results, regular and punctual.

### **Declaration**

I hereby declare that the facts given in resume are correct to best of my knowledge and belief.

With Warm Regard;

Mohd Arif Javed