 **MAHENDER**

**Site Engineer/ Supervisor( Electrical)**

**Email ID** [**–mahendra.383978@2freemail.com**](mailto:–mahendra.383978@2freemail.com)

**Dubai, United ArabEmirates**

**SUMMARY OF QUALIFICATION AND EXPERIENCE**

* Electrical Site Engineer( LV& HV) with **7 Years** of Experience.
* **4 Years** of Experience as **Electrical Site Engineer**in **SaiBalaji Infra IndiaPvt.Ltd. Hyderabad,India from** Sep 2013 to March 2018**.**
* **3 Years** of Experience as **Electrical Site Engineer in Pallavi Enterprices.**  from July 2010 to August 2013 Vijayawada.
* Indepth Knowledge of MS Office and Internet Application.
* Able to work individual and in a team.
* Successfully worked on Various projects like villas, Residential and Commercial Buildings etc.
* Well versed with **DEWA** Rules and Regulations.

**PROFILE EXPERIENCE**

**Name of Organization: Sai Balaji Infra India Pvt.Ltd.Hyderabad,India**

**Designation:**  SITE ENGINEER /Supervisor( ELECTRICAL).

**Duration:** Sep 2013 to March 2018.

**JOB RESPONSIBIITIES**

* Supervising and monitoring the installation, construction, operation and maintenance of electrical equipments like conduits , cable layings,Lighting,Sockets and switches installation,AC unit Fixing,Motor Installation etc.
* Supervising the team of electrician and allocation the work to individuals that the project execution will be done according to technical quality standards as per local rules and regulations.
* Co-ordinating the electrical works schedule.
* Planning and monitoring the site activities as per the schedule and resolving various site related issues by coordinating among the various sub-contractors and attending project and meetings as required.
* Co-ordinate daily site inspection inclusive of preparation of weekly and daily notification, and inspection sheets, attending site meetings, writing reports and giving presentation to manager and client.
* Schedule and undertake periodic maintenance on all electrical equipment, components.
* Responsible for assisting and implementing quality and safety procedures in the project as per the company safety policy.
* Communicating with clients and their representatives, including attending regular meetings to keep them informed of progress.
* Preparing the program of Completion of the work and submitting the same to Client for the approval.
* Inspection of the Site on a regular basis with client's representative, to monitor the progress of the work.
* Coordinating with client, consultant and contractor.
* Check all materials have been delivered to site and all the materials inspection reports have been completed.
* Handling labour on site, implementation of manpower with plan.

**PROJECTS DONE**

1. **Ground + 1 Villas( 6 NO) in Sun City Colony and Happy Homes , Hyderabad , India**

Scope of Works: Complete Electrical Work.

1. **G+5 Residential Building in King Colony , Hyderabad, India.**

Scope of Work : Complete Electrical Supply System.

1. **G+ 3 Residential Building in Paramount Colony, Hyderabad, India**

Scope of Work : Complete Electrical Supply System.

1. **Ungoing Project in G+ 12 floors,Gachibowli ,Hyderabad, india.**

Scope of Work : Complete Electrical Supply System.

**PROFILE EXPERIENCE**

**Name of Organization: Pallavi Enterprises Vijayawada.**

**Designation:**  SITE ENGINEER /Supervisor( ELECTRICAL).

**Duration:** July 2010 to August 2013.

* Supervising and monitoring the erection and commissioning works of substation and installation of transmission & distribution (LV, HV) lines, and electrical related works in residential & commercial buildings etc.
* Responsible for installation of substation equipment’s Viz., Transformer, potential Transformer, Lightning arresters, circuit breaker, Isolators, batteries, switchgears.
* Understanding the drawings and the scope of works to be carried out for substations, HT and LT lines, installation of electrical equipment’s in buildings etc.
* Trouble shooting and desired rectification through PLC/ SCADA systems.
* Electrification of substation control room, substation building and staff rooms.
* Underground power cable laying and overseeing inspection and maintenance programs.
* Management of erection and commissioning at site by interaction with supervisors, contractors and labour.
* Ensuring effective site management and discipline to ensure safe execution of the project.
* Check all materials have been delivered to site and all the materials inspection reports have been completed.
* Handling labour on site, implementation of manpower with plan.

**EDUCATION**

* **Bachelors of Technology : Electrical and Electronics Engineering**

Jawaharlal Nehru Technological University (JNTU) , Hyderabad, India.

* **Intermediate: Board of Intermediate Education**

Trinity Jr College ,Peddapalli, India.

* **Secondary School Certificate : Board of Secondary Education**

SingareniColleries High School, 8 Incline colony, India

**PERSONAL DETAILS**

Date of Birth : 24-05-1989

Gender : Male

Religion : Hindu

Marital Status : Single

Nationality : Indian

Linguistic Skill : English, Hindi, & Telugu

Visa Status : Visit Visa