# Uppalapati Mahendra Babu

H. No:1-82, main road, Konanki (po), Martur (MD), Prakasam (DT), Andhra Pradesh, Pin-Code-523260. Mobile: 6305793724

Email Id: mahi17044@gmail.com

## **Professional Summary**

Having a core knowledge about site activities and abilities to complete the work within a duration and resolve the issues on time and have a good command over communication and leadership.

### **Organizational experience:**

## Transrail Lighting Ltd, Vadodara as Trainee Engineer from November 2019-june2020.

Role: Trainee planning engineer for Diversion of 400kv D/C Vadodara –pirana T/L. (Bullet train project).

- 1. Having a daily site visit for learning the foundation activities.
- 2. Preparing the jmc as per instruction of manager.

## Transrail Lighting Ltd, Narnaul as Asst. Engineer from july2020- December 2021.

Role: Planning engineer for 765 KV D/C Jhatikara-Khetri T/L

- 1. Prepare project execution plan for timely completion of project.
- 2. Preparation of daily progress report and monthly progress report as per client requirement.
- 3. Rigorous follow up with sub-contractors, suppliers for enhancing site progress.
- 4. Material management as per L2 Schedule.
- 5. Obtaining JMCs for monthly client billing.
- 6. Scheduling weekly meeting with site team and sub-contractors to meet the monthly targets.
- 7. Coordinating with head office for necessary approvals for enhancing the site progress.
- 8. Preparing project planning schedule and updating the same to the Project Manager

## Transrail Lighting Ltd, Nagpur, December 2021-current.

Role: Project coordinator in Nagpur head office.

- 1. Preparing project execution plan to meet the L2 schedule.
- 2. Preparing revenue and cost for contribution of project.
- 3. Chasing to client for clear the bills on time as per contract to maintain the cashflow of the projects.
- 4. Preparing an Annual operation plan for the financial year.
- 5. To make MFT for delivery of material as per the execution plan.
- 6. Dealing with suppliers for delivery of materials on time to achieve the monthly and weekly target as per the plan.
- 7. Making a QCS & QRS to freeze the quantities of towers & stubs & delivery of dispatch on time as per the site requirement plan.
- 8. Making an inflow, weekly as well as monthly to maintain the contribution of project.
- 9. Creating a CTC for overall cost of projects to complete the project in form of direct & In direct cost.
- 10. Note sheet approval for material & required works from BH.

- 11. BOI Calculation for the projects.
- 12. Coordinated presentation for customers and project members to detail project scope, progress and results.
- 13. Built strong relationships with internal and external stakeholders and devised strategies.

#### **SAP Activities:**

- 1. To create Purchasing Requisition & releasing of same for placing of PO.
- 2. Increase & releasing of budget for necessaries works i.e. PO, stock consumption.
- 3. Finalization of sales order for complete action of project.
- 4. Creating a BOM to complete the work for easy access.
- 5. Booking or MIGO of BOI bills & sub-contractor bills.
- 6. KP link of material codes for networking in SAP.

#### **Academic Details:**

- B.Tech. (Electrical Engineering), Gudlavalleru Engineering college, JNTUK, Gudlavalleru in 2019; secured CGPA 8.01.
- 12th from VN Junior college of science & Arts, Board of intermediate education, Vijayawada in 2015; secured 94.6%
- 10th from Vivekananda High School, Board of secondary education, Martur in 2013; secured CGPA 9.3.

## **Academic Projects:**

## Academic Main-Project

**Title** : Smart road ways.

**Description**: To convert the mechanical energy into electrical energy by using

speed breaker mechanism and various applications.

Learning

1. To study the process of converting mechanical energy into

electrical energy.

2. Interfacing the Arduino kit with generator output.

## Academic Mini-Project

**Title** : Wireless mobile charger

**Description** : To charge the mobiles and electronic gadgets with the principle of

electromagnetic induction.

## Learning:

- 1. To study the principle of electromagnetic induction.
- 2. How to use for mobiles and electronic gadgets.

Internship : Done at South central railway, Vijayawada.

#### **Extra-Curricular ACTIVITIES:**

• Worked as volunteer in branch cultural activities.

## **Strengths:**

- Team leading
- Adaptability
- Problem solving self-starter.

## **Personal Profile:**

Fathers Name : U. Subba rao

Date of Birth : 20/08/1998

Gender : Male

Languages Known : Telugu, Hindi and English

Hobbies : Reading Books, listening music, Watching News.

Permanent Address : H.NO: 1-82, Main Road, Konanki (Po),

Martur (Md), Prakasam (Dt), Andhra Pradesh,523260

### **Declaration:**

I hereby declare that the above-mentioned information is correct to the best of my knowledge and I bear responsibility for the correctness of the above-mentioned particulars.

Place: Nagpur MAHENDRA BABU

Date: