



Amar Babu Rao

England Cluster , Y10
International City , Dubai
UAE

+971505242329(UAE)

+919666766965(INDIA)

amarbaburao2017@gmail.com

[gullapati.amarbaburao](mailto:gullapati.amarbaburao@alnaboodah.com)

@alnaboodah.com

AMAR BABU RAO

ELECTRICAL ENGINEER

(VALID UAE DRIVING LICENSE)

EXPERIENCE: 3 YEARS

ELECTRICAL ENGINEER

(FEB 2018 – PRESENT)

AL NABOODAH MEP, DUBAI, UAE

- Worked as Electrical Engineer at Expo 2020 Event Car Park Project.(**2018 - 2019**).
- Working as Electrical Site Engineer at Dubai Airport Project : DP/INF/100 (**2019-Present**).

SUMMARY

I HAVE INTENSE EXPERIENCE WORKING AS AN ELECTRICAL ENGINEER AT EXPO AND DUBAI AIRPORT. DURING MY TENURE, I HAVE SUCCESSFULLY EXECUTED SITE CONSTRUCTION ACTIVITIES SUCH AS :
INSTALLATION, TESTING AND COMMISSIONING OF FEEDER PILLARS, MDBS, DBS, MCC PANELS, RTU PANELS, LV & 11KV WORKS, STREETLIGHT POLES AND OTHER ASSOCIATED INFRASTRUCTURE AND PUMP STATION WORKS.

SKILLS

WORK

AUTOCAD

MATLAB



PERSONAL

COMMUNICATION

ORGANIZATION



ROLES & RESPONSIBILITIES :

- Execution of Electrical activities at site in a proficient manner.
- Interacting with consultant and client for technical clarifications, coordinating with site personnel for achieving the scheduled target.
- Preparing & submitting material submittal to get concerned Authority's approval.
- Preparing Quantity take-off as per IFC & Shop Drawings
- Preparing Load Distribution Schedule.
- Preparing Site Stock Requisition for ordering of materials as per site requirements.
- Analyzing the utilization of resources at site & Reconciliation.
- Executing site activities and Design related works simultaneously.



EDUCATION

(2013-2017)

BACHELOR OF TECHNOLOGY (B.TECH)

UNIVERSITY : JNTUK,INDIA

ELECTRICAL & ELECTRONICS ENGINEERING

AGGREGATE : 82%

(2004 - 2013)

NEW INDIAN MODEL SCHOOL,DUBAI,UAE

COURSE : Science

BOARD : CBSE

AGGREGATE : 72%

ACHIEVEMENTS

CAREER :

- Executed Installation, Testing & Commissioning of LV & MV Cabling, Street Light Pole & High Mast Installation and Feeder Pillars at Expo Event Car Park Project.
- Execution of various Work Orders involving Installation, Testing & Commissioning of MCP Panels, RTU Panels, Car Shading Lighting, Feeder Pillars, Streetlight Poles, Fence-Lights, Isolators and other associated Pump Station Works.

ACADEMICS :

- Qualified IELTS Language Test : Secured Band 7
- Secured third position in a state-level technical symposium for constructing a grid-connected solar panel live model.
- Qualified JEE Main advanced 2013.

- Qualified MAT Exam organized by Millennium Software Solutions.
- Won Technical Quiz at a technical symposium conducted at GITAM University organized by IEEE-PES and IE(I)

PERSONAL PROFILE

Father's Name : Gullapati Paidibabu Rao

Mother's
Name : Gullapati Anitha Rao

Date of Birth : 23.03.1994

Marital status : Unmarried

Nationality : Indian

Language
Proficiency : Hindi & English

Permanent
Address : House No. 20-20-14/3
Vizianagaram - AP- India



CC277515

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA - 533 003, ANDHRA PRADESH, INDIA



Aadhaar No :216385424651

Mr. Gullapati Amar Babu Rao

S/o. Paidy Babu Rao

having fulfilled the academic requirements and passed the examination

held during May 2017 in First Class with Distinction

has this day been admitted by the executive council to the degree of

Bachelor of Technology

(Electrical & Electronics Engineering)

Given under the Seal of the University



HTNo : 136C1A0209

Date: 23-01-2018



N. Mohan Rao

CONTROLLER OF EXAMINATIONS

B. Sankar

DIRECTOR OF EVALUATION

W. S. S.

REGISTRAR



OD



I-I



I-II



II-I



II-II



III-I



III-II



IV-I



IV-II



Hall Ticket No. : **136C1A0209**

PcsIno K00275420

Pcno 2017JUL13BT1585

Verified by

Asst.Registrar : *g.v.Ramane*

Sham
Addl. Controller of Examinations :

Read the above QR Code to View OD / download webcopy or go to <https://www.jntukcertificate.edu.in/cert.aspx/136C1A0209>