

Maruboina jayanth

Innovator , quick learner , fire fighter

jayanthmaruboina013@gmail.com

+91-7993427965

<https://www.linkedin.com/in/maruboina-jayanth-8122b5253>

EDUCATION

Degree/study	institution	score
B. tech Civil engineering	Jansons institute of technology -(affiliated to anna university)chennai , coimbatore.	7.5 GPA
Diploma Civil engineering	Govt.polytechnic (department of technical education) nellore, andhra pradesh.	74.43%
Secondary (high school)	Narayana group of techno school -(Gudur , andhra pradesh)	9.7 GPA

CURRENT EDUCATION ;

Jansons institute of technology
(affiliated to **Anna university**)chennai , coimbatore — *BE civil*

EXPERIENCE

Pinaakini consulting engineers [Iso 9001 - 2013]Company, Nellore — INDUSTRIAL TRAINING

6 MONTHS- training done at soil testing lab

Description; knowing about soil condition for suitable construction.

Smart knower company, Bangaluru, karnataka 560102— online -internship .

2 MONTHS DURATION.

NAN- mudhalvan by [L&T EduTech]

TRANSPORTATION INFRASTRUCTURE – AIRPORTS,METROS & SEAPORT
Designed a elevated metro station according to the project details

SKILLS

- Auto cad software designing.
- Stadd pro. Software- beginner.
- Surveying .
- Site work management

AWARDS

- Soil testing training certificate.
- Autocad cad internship certificate.
- Stadd pro beginner.

LANGUAGES

- English,telugu.
(read,write & speak)
- Hindi ,tamil. (speak)

PROJECTS

Internship projects (Auto-cad software)

Mini project —designing of commercial building

- It was a commercial building. Designed in 2D design.
- Designed for that particular data in the given project. By using auto cad 2D software.
- Finally submitted the design as pdf format through gmail. To the authorities of internship.

Major project –*designing a solar structure for car parking*

- It was a car parking. Designed in 2D design.
- Designed as a solar structure. Which is used product electricity for car parking uses.
- This design is less economic . Compared to other types of car parkings.
- Designed to give data for the car parking.

NAN- mudhalvan projects

Project 1

Design of elevated metro railway station .

- This project is to design the elevated metro railway station.
- Design of the particular project by using given data and with some practical knowledge.
- This metro design is used to avoid traffic problems for people and provide rapid & speed transportation.
- This metro is 2D design drawn through autocad design .

Project 2

Design of airport runway plan.

- This project is to design the runway for airport.
- According to the design data. The design has been done.
- This design is done through auto cad designing.