

PRAVEENSUNDARARAJAN
TRICHY, TAMILNADU, INDIA
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OBJECTIVE

I seek challenging opportunities where I can fully use my skills for the success of the organization.

EDUCATION

- **ANNA UNIVERSITY, CHENNAI.**
OXFORD ENGINEERING COLLEGE, TRICHY.
Bachelor of Engineering in Civil Engineer, 2016.
CGPA - 6.31.

- **DOTE, CHENNAI.**
SRI ADHISHANKARA POLYTECHNIC COLLEGE, TRICHY.
Diploma in Civil Engineering, 2012.
CGPA - 7.41.

- **SSLC, TAMILNADU.**
KENNEDY MATRICULATION HR, SEC, SCHOOL, COIMBATORE.
Matriculation Hr, Sec, School
CGPA - 7.01.

EXPERIENCE IN CONSTRUCTION PROJECT (7years)

- **CCC LTD, CHENNAI, TAMILNADU, INDIA. (Dec 2022 - Present).**
Client - XIM UNIVERSITY.
Location - BHUBANESHWAR.
Designation - ENGINEER.
Project - XIM FACULTY QUARTERS.

- **SHAPOOJI PALLONJI PVT LTD, CHENNAI, TAMILNADU, INDIA. (Jan2022 - Nov2022).**
Client - RAHEJA LTD.
Location - CHENNAI.
Designation - SENIOR ENGINEER(Zone Incharge).
Project - RAHEJA COMMER ZONE. (IT PARK).

- **URC CONSTRUCTION PVT. LTD. ERODE, TAMILNADU, INDIA. (Feb2020 - Jan2022).**
Client - RAMCO CEMENT LTD. Location - JAYANTHIPURAM, ANDHRAPRADESH.
Designation - SENIOR ENGINEER.(Site Incharge)
Project - Ramco Cement & Mines.

The project consists of Clinker, Cover shed, CBA Hopper & Conveyors and Road & Drain works in extension of cement factory.

● **HOUSE OF WISDOM (LIBRARY), SHARJAH, UAE. (2019).**

Client - SHUROOQ.

Consultant - AURECON.

Main contractor - MCLAREN.

Sub-contractor – TTS (Triangle Technical services L.L.C).

Designation - SITE ENGINEER.

Project - Digital Library

This project is a Digital Library (9000m²) of Sharjah University with a substation near Sharjah Airport. This structure is composite having embedded steel in the concrete structures holding truss which gives the Architectural Glazing.

● **DUBAI CREEK HARBOR (ISLAND TOWER), DUBAI, UAE. (2017 - 2019).**

Client - EMAAR.

Consultant - ATKINS.

Main contractor - AL NABOODAH L.L.C.

Sub-contractor – TTS (Triangle Technical services L.L.C).

Designation - SITE ENGINEER.

Project - Island Tower

This project consists of 2 Towers, 2basement with substation, GF with huge water tank, 3podiums with swimming pool and 40 floors with 2 Mechanical floors & Mashrabya columns beams for iconic view.

● **ARUN EXCELLO, CHENNAI, INDIA.(2012-13, 2016-17).**

Client - ARUN EXCELLO LLP.

Main Contractor - ARUN EXCELLO LLP.

Designation - CIVIL ENGINEER.

Projects:

1. Estancia Township high raise building (21 floors) 5 Towers 652 flats, Chennai.
2. Confluence Banquets and Resort with party lawn & 32villas, OMR Chennai.
3. Vasantha (Compact homes) consists of 420 flats, Oragandam, Chennai.
4. Narmada 1 & 2 BHK flats, G+4 floors (3Blocks).
5. Chandrika IBHK flats, G+3.

PERSONAL SKILLS

- SITE MANAGEMENT.
- CLIENT FOLLOWUP.
- ESTIMATION.
- BARBENDING SHEDULING.
- EXCAVATION (EARTHWORK).
- DRILLING & BLASTING.
- LOGISTIC MANGEMENT.
- QUALITY CONTROL

- MIVAN, MEVA (Aluminium Formwork), DOKA, PERI & JUMPING, SLIPFORM.
- MASS CONCRETE.
- COMMUNICATION skill to Handle Superior Management.
- Able to INSPECT the jobs in site.
- SAFETY MEASURES.
- AWARENESS TRAINING.

COMPUTER KNOWLEDGE / SOFTWARE KNOWN

- Having Good knowledge in Computer hardware & Software.
- Ms-office
- Auto cad
- Sketchup
- Tekla 2020
- Bluebeam
- Coreldraw

LANGUAGES

I have multiple languages skills, but listing below which I can speak & understand fluently.

- English
- Tamil
- Hindi

RESPONSIBILITIES

- **SHAPOOJI PALOONJI PVT LTD, CHENNAI. (2022-Current).**
 1. Pre-planning the Resources according to the drawing and site requirements.
 2. Execution & Activity arrangements like Labour, Work Progress, reinforcement, Shuttering, Concreting, Quality, Inspection and site updates.
 3. Safety measures for the site, Machines and Equipment's (Third party certificates) used for execution.
 4. Checking all the materials quality delivered in the site and maintaining the documents of delivered.
 5. Conducting, TBT, Training to Labour & Supervisor for the Machines and Resources used for executions.
- **URC CONSTRUCTION PVT LTD, ERODE. (2021-2022).**
 1. Pre-planning the Resources according to the drawing and site requirements.
 2. Safety measures for the site, Machines and Equipment's (Third party certificates) used for

3. execution.
4. Checking all the **materials quality** delivered in the site and maintaining the documents of
5. delivered.
6. Conducting **Training to Labour & Supervisor** for the Machines and Resources used for
7. executions.
8. Planning the **number of manpower (Labour Management)** to be in site for the job and overtime for
9. the job to complete on the duration planned.
10. Task supervision for the job as planned to **completion at time..**
11. Getting Clearance for every **inspected job** from the Client.

- **TTS GROUP OF COMPANY LLC, DUBAI, UAE. (2017 - 2019).**

Designation: Site Engineer

Responsibilities: My Responsibilities as Site Engineer(Incharge of the project),

1. **Project Pre-planning** and Confirmation of approval drawings.
2. Preparation of **RAMS & Technical data** of the job.
3. **Estimation** of all the Resources, To make the required resources delivered on the time.
4. Pre-planning the **Resources & Materials** according to the drawing and site requirements.
5. **Safety measures for the site**, Machines and Equipment's (Third party certificates) used for execution.
6. Checking all the **materials quality** delivered in the site and maintaining the documents of delivered.
7. Conducting **Training to Labour & Supervisor** for the Machines and Resources used for executions.
8. Conducting Training for Formwork like **MEVA, PERI, DOKA, JUMPING FORMWORK, SLIP FORMWORK** systems with third party.
9. Coordinating with all the material suppliers for **delivering at time** and concrete plant for site **concrete pour sequences**.
10. Conducting Tool Box talk to all Labour's to explain the **risk and safety factors** in the site.
11. Conducting training for major activities like **Confined space & Lifting activities** for the
12. labour's & supervisors those who are fit for the job.
13. Execution of the job in site as **planned** with proper Labour & Supervision.
14. Planning the **number of manpower (Labour Management)** to be in site for the job and overtime for
15. the job to complete on the duration planned.
16. Task supervision for the job as planned to **completion at time..**
17. Preparing **Inspection request(RFI)** for the job completed for client & consultant inspection.
18. **Inspecting the job at site** with approved & revised drawings before clients and consultants inspection.
19. Checking all the **coordinates and levels** of structures by the surveyor.
20. Rectifying all the **comments** in the revised drawings commented by consultant engineer.
21. Handover all the **job completion documents** to the manager & close the inspection by QC.
22. Reclaiming all the **additional job commented** by consultant engineer in the shop drawing & reporting to the manager.
23. Weekly progress **internal meeting** with all Contractors & Engineers.

24. Monthly progress meeting with Consultant & clients and consulting all the issues in the projects.
25. Safety meeting & Walk in every week with the supervisors and Safety team.
26. Dealing with all the technical & non technical issues in site.
27. Marking the structure elements & Cross checking all the coordinates given by surveyor.
28. Getting Clearance for every inspected job from the consultant & Client.
29. Execution of every job with proper approvals, Inspection, Drawings & confirmation from the Consultant/Client.

- **ARUN EXCELLO LLP, CHENNAI, INDIA.(2012-13, 2016-17).**

Designation: Civil Engineer

Responsibilities: My Responsibilities as Site Civil Engineer,

1. Studying drawings and documents of the projects and Tender documents.
2. Preparing check list for all the items required for the project.
3. Coordinating with team and Quantity take off for the projects.
4. Estimation of Rebar, Concrete and all the necessary items in the project.
5. Rebar detailing for all the revision made by consultant.
6. Coordinate with purchase department for all the items rate analysis required for the project.
7. Coordinating with ERP department for site purchase or order issues through software.
8. Preparing BOQ for the project job and reporting to the Manager.
9. Drafting in Auto Cad for any changes or additional requirement in the drawings as site requirements.
10. Site visit with our department team for any issue in drawing, item or execution.
11. Coordinating with the site team for drawing or resources issues.
12. Monthly kick-off meeting with all the departments in Head Office.
13. Submitting the documents for the additional job required in the site.
14. Solving all the problems regarding resources, Quantity, Material quality issues.
15. Weekly site visit to check the wastage and quality of the materials.
16. Reporting to the department manager the site issues with photos.

PERSONAL DETAILS

- Date of Birth : 11/03/1992
- Marital Status : Married
- Nationality : Indian
- Passport Number : P8443716.

I hereby certify that the above information is achieved by me.

Date:

Signature