P.VIMALRAJ

To be a part of team and impart my knowledge and skills to successfully deliver a quality result towards the growth of the organization and as a professional.

RESUME

Address:

S/O P.PARAMASIVAM

14/11-B Jeeva Nagar,

Veerakalpudhur,

Mettur Dam, Salem Dt,

Tamilnadu,India.

Mobile No:

+91-9600875256

+91-9944838089

SAUDI MOBILE NUMBER

+9660595197003

E-mail Id:

vimalcivilstar@gmail.com

EXPERIENCE:

OBJECTIVE:

JABER & SAEED SHAFI AL HAJIRI CONTRACTING COMPANY (JASCO)

SAUDI ARABIA (2015-Till Date)

PROJECT: RENOVATION OF TOILETS

PROJECT SITE: SAUDI ARAMCO SCHOOLS

ROLE: SITE ENGINEER

- Accomplishes construction human resource objectives by selecting, orienting, training, assigning, scheduling, coaching, counseling, and disciplining employees; communicating job expectations; planning, monitoring, appraising job contributions.
- > Recommending compensation actions; adhering to policies and procedures.
- Meets operational standards by contributing construction information to strategic plans and reviews; implementing production, productivity, quality, and customer-service standards.
- Resolving problems; identifying construction management system improvements.
- Accomplishes construction project results by defining project purpose and scope; calculating resources required; establishing standards and protocols; allocating resources;
- Scheduling and coordinating staff and sub-contractors; evaluating milestone assumptions and conclusions; resolving design problems; evaluating and implementing change orders.
- > Approves construction projects by conducting inspections at critical phases.
- Obtaining approvals from buyers.
- Maintains safe, secure, and healthy work environment by following and enforcing standards and procedures; complying with legal regulations.
- Enhances organization reputation by accepting ownership for accomplishing new and different requests.
- > Exploring opportunities to add value to job accomplishments.

RPP INFRA PROJECT LTD, ERODE (2013-2014)
PROJECT: NEW POLYMER CHEMICAL PLANT
PROJECT SITE: THE CHEMPLAST SANMAR LTD, PLANT II, METTUR DAM
ROLE: SITE ENGINEER

- Experience in detailing of horizontal alignment and vertical profile drawings for metro rail in various projects above or below the ground, layout on horizontal alignment in elevated metro rail projects in India and international projects.
- Experience in preparing Bill of Quantities for structures and stations.
- Experience in detailed drawings of Pier caps, Abutments, Metro stations, Staircases, Pre stressing and other structural drawings.
- > Experience in preparing Tender Design, Preliminary Design and Detailed Design structural drawings.
- ➤ To prepare drawings for construction methodology with alternative methods different site conditions and construction sequences for precast and cast-in-situ super structure.

BRAMIKAA ENTERPRISES PVT LTD, METTUR (2014-2015 PROJECT WORK: POWER PLANT MOTOR ALIGNMENT PROJECT SITE: THE MALCO ENERGY LTD, METTUR DAM POLE, SITE ENGINEER

ROLE: SITE ENGINEER

- Responsible for investigation and checking of the sites for the project.
- > Handling the construction lay out and map designing.
- > Coordinating with the suppliers and dealers for the materials.
- Checking of the safety of workers and others at the site.
- > To ensure the quality of the product used in the construction.
- Making the estimations for the project and checking the feasibility of the projects as per company.
- Checking that all the technical equipments are in good working condition.
- Checking that all the government policies and rules are being followed.
- Coordinating with the other staff as per requirement.
- Maintaining the daily and monthly reports of working.
- Maintain all the records of the projects

Personal Profile:

Date of Birth:
18-May-1992
Gender: Male
Nationality: Indian
Marital Status: Single

Passport No: M4501841

ACADEMIC PROFILE:

Diploma (66 %)

(Civil Engineering)

The kavery Polytechnic College,

Mecheri, Salem Dt, Tamilnadu, India.

ACADEMIC PROJECT EXPOSURE:

DIPLOMA: CONSTRUCTION OF GOVERNMENT HOSPITAL BUILDING

- Project Name- Waste and Recycled material in Concrete TechnologyClient Billing and Vendors Billing.
- Project Duration- 18 Months.
- Description- Recycled aggregate concrete containing fly ash is an example of construction material in harmony with this concept, whereby sustainable construction development is useful with satisfactory performance, in both service and safety of structure, at lower costs and with advantages over ordinary concrete.

Linguistic Abilities:

English

- To Speak
- To Read
- To Write

Tamil

- To Speak
- To Read
- To Write

Hindi

To Speak

Arabic

• To Speak

RESPONSIBILITIES:

- > Co ordination with the client.
- Client Billing and Vendors Billing.
- > Vendor Development.
- Planning and Budgeting.
- Monitoring of the execution team.
- > Requirement of all bought out items.
- > Bar Bending Schedule duly approv

SOFTWARE:

- > C++
- AUTO CAD
- MS OFFICE

KEY SKILLS:

- Excellent interpersonal and communication skills
- > Team player
- > Confident
- > Detail conscious
- Polite & Patient

DECLARATION:

I here by declare that the above particulars given are true and faith to the best of my knowledge and belief.

Place:	Signature
	Sidilature

Date: (P.VIMALRAJ)