**CURRICULUM VITAE**



**KANNAN**

[**KANNAN.363825@2freemail.com**](mailto:KANNAN.363825@2freemail.com)

**DESIGNATION:- Civil Project Engineer**

**PROFESSIONAL EXPERIENCE**: **11 Years 11 Months in UAE/India**

1. Jai Construction (Kanchipuram, India) 1 Year – Site Supervisor
2. SDR Construction (Kanchipuram, India) 9 Months – Site Supervisor
3. Annai Associates (Sriperumbudur, India) 8 Months – Site Supervisor
4. Allwyn Enterprises (Tuticorin, India) 6 Months – Site Engineer
5. Pamban Contractors (Chennai, India) 1 Year & 3 Months – Site Engineer
6. Maha Rishi Vidya Mandir I.R School (Chennai, India) 11 Months – Site Engineer
7. Shri Vidya Associates (Chennai, India) 7 Months – Sr.Site Engineer
8. **Currently working in AFGCO/Al Ain, Abu Dhabi 6 Years 4 Months. – Project Engineer**

**EDUCATIONAL HISTORY:**

* B.E. (Civil Engineering) from Raja Rajeswari Engg College – Chennai, Anna University in the year 2010.
* Diploma in Civil Engineering (DCE) from Bhakthavatchalam Polytechnic, Kanchipuram in the year 2002.

**Responsibilities:**

* A Slick professional with 11 years 9 Months rich experience in Project Management, Construction, Site Supervision and Team Management.
* Expertise in managing the construction projects of diversified nature across the career span.
* Proactive in planning & executing building construction projects, including method engineering/method statement, contract administration and resource planning.
* Astute Engineer with a flair for adopting the modern construction methodologies and systems in compliance with the quality standards.
* Expertise in ensuring that the work is compliant with architectural & structural drawing, maintaining the record of inspection and listing the resource needs for projects.
* Highly skilled in evaluating the contract documents to find the scope of sub-contractors and prioritizing cost control.
* Excellent relationship management and communication skills with the ability to network with consummate ease.
* Supervising all construction activities including providing technical inputs for methodologies of construction & coordinating with site.

**Project Handled:**

**AL FARA'A General Contracting Company, U.A.E:**

Project: **Advanced** **Military** **Maintenance** **Repair** **and** **Overhaul** **Center,**

**( AMMROC ) Al Ain, U.A.E.**

Summary: The project MBU ( Main Building Unit – G.F )

Consists of 270 Rooms + 3 Workshops + 3 Hangers with 50,000 sqmt

Period: **Oct'15 - till date**

Position: Project Engineer

Role: In-Charge of Civil, Finishing & Interior works.

Project: **High** **Rise** **Tower** **for** **Al** **MazroueiCommercial** **Building,Abu**

**Dhabi,U.A.E**

Summary: It has 3 Basement+G.F+1 Mezz+24 Typ.floors with 120 Rooms + Roof

Period: Dec'13 – Sep'15

Position: Senior Engineer

Role: In-Charge of Civil Finishing & Interior Works

Project: **Millennium Golf Resort Al Ain, U.A.E**

Summary: 28 Chalets (1 Bed Room) + 28 Chalets (2 Bed Room) + 4 Chalets (3

Bed Room) & Upper Ground + Lower Ground +6 Typical floors with

214 Rooms for MILLENIUM HOTEL.

Period: Apr'13 - Nov’13

Position: Site Engineer

Role: In-Charge of Civil Finishing & Interior Works

Project: **Extension of Rotana Chalets Al Ain, U.A.E**

Summary: 1 Basement + 4 Chalets (48 Flats) + 1 Chalet for Spa + Swimming

Pool + 1 Tennis court with Landscaping Features for ROTANA HOTEL.

Period: Jan'11 - Mar’13

Position: Site Engineer

Role: In-Charge of Civil & Associated Works

**Sri Vidya Associates, Chennai, India:**

Project: Proposed Construction of Residential Building

Period: June'10 - Dec'10

Role: Coordinating with Client and consultant and Architects.

1. Preparation of bar bending schedule for footings, columns, Slabs, beams and

all types of structures.

2. Preparation of sub-contractors bills.

3. Maintaining the records of steel measurements and requirements, consumed, stocks, etc.,

4. Execution of All works such as shuttering and steel fixing, concreting and finishing works.

1. Checking all the measurements, Quantities, and preparing Productivity and manpower allocation.

**MAHARISHI VIDYA MANDIR MAHARISHI GARDENS (Sep'2006 –July'2007):**

Position held: Site Engineer.

Place of work: MAHARISHI VIDYA MANDIR. I.R.SCHOOL,

Sunguvarchatiram, Kanchipuram (Dist.) – 602 106.

Name of the project: Proposed Construction of Ladies&Gents Hostel with Dining Room

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| --- | --- | --- |
| Project Details: | Ground+2 Typ.Floors including structural and architectural | |
| finishing works (Area=1 Lakh Sft). | |  |
| Role: | 1. In charge of all site civil works i.e.; arranging men & material | |
|  | and giving |  |
|  | commencement of all activities to Client | |
|  | 2. Identifying & developing alternate vendors for achieving cost | |
|  | effective sourcing of labor | force, sourcing of equipment, |
|  | accessories & timely delivery so as to minimize project cost. | |

**PAMBAN Building Consulting Engineer and Contractor (June'2005 –Aug'2006):**

Position held: Site Supervisor.

Place of work: Nagalkeni, Chromepet, Thiruneermalai Main Road, Chennai.

Name of the project: Proposed Residential Flat (BLOCK.NO.7)

Project Details : 3 Bed room flats (6 Flats per Floor) + 4 Typical floors with Stilt Floor for Car parking.

Structural Consultant: Mr.M.Audiseshaiah, Srinivasa Enterprises, Architects & Engineers, Chennai.

|  |  |  |  |
| --- | --- | --- | --- |
| Client: | RAMESH RAJANN CONSTRUCTION PVT, Chennai. | | |
| Role: | 1. | Supervising and controlling the construction activities | |
|  | including providing technical | | inputs for construction & |
|  | coordination with site management teams. | | |
|  | 2. | Maintaining and establishing systems for cost effective | |
|  | maintenance of office equipment, fixed assets, complaint | | |
|  | register, and stock book. | |  |

**L&T, Saint Gobain Glass India Ltd, Phase–II, Sriperumbudur, Tamil Nadu (Apr'2005 –May'2005):**

Position held: Civil Supervisor.

Place of work: SAINT GOBAIN GLASS INDIA Ltd, Phase–II, Sriperumbudur –

602105.

Name of the project: SAINT GOBAIN GLASS INDIA Ltd, Phase – II.

Project Details: Shipping Yard (Office Building with 1000sft)

**ALLWYN Enterprises, Tuticorin, Tamil Nadu (Dec'2005 –Mar'2005):**

Position held: Site Supervisor.

Place of work: SAINT GOBAIN GLASS INDIA Ltd, Phase–II, Sriperumbudur –

602105.

Name of the project: SAINT GOBAIN GLASS INDIA Ltd, Phase – II.

Project Details:

1. R.C.C.Platform with Soling work (1 lakh sft) by using stone ballast of 250mm depth packing with gravel, consolidation by light weight Road Roller.
2. Rain water drain with R.C.C.Wall (1000m long).

Structural Consultant: L&TLtd,ECCDivision,Chennai.

& Designer

**Annai** **Associate,** **Sriperumbudur,** **Kanchipuram,** **Tamil** **Nadu** **(May'2004** **–**

**Nov'2004):**

1. Construction of R.C.Concrete wall - 800m long.
2. Construction of R.C.Concrete Road with 200m long.
3. Construction of R.C.Concrete Platform of 650m2 with soling work.

**SDR Construction, Kanchipuram, Tamil Nadu (Aug'2003 –Apr'2004):**

1. Construction of Residential Building.

**JAI Construction, Kanchipuram, Tamil Nadu (July'2002 –July'2003):**

1. Construction of Residential Building.

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