

VISHNU VIKRAMAN CIVIL ENGINEER

# Contact

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## Skills

Specification Writing Project Coordination Geotechnical Engineering Compliance Management Load Calculations Structural Design Planning Structural Inspection Proficiency in CAD software Cooperative civil engineer with extensive experience in designing and supervise the building. Expertise in all building and construction materials, including steel and iron.

# Education

2011-04

B.E. (Civil)

St. Xavier's Catholic College of Engineering Nagercoil Percentage: 74.50%

## Diploma

M.G.P.T College, 78.50%, 2008

### Hsc

60.85%, 2006

# Work History

2011-07 -	Project Associate		
2013-04	IIT MADRAS		
	<ul> <li>Acting as main technical adviser on construction</li> </ul>		
	site for subcontractors, crafts people and		
	operatives.		
	<ul> <li>Overseeing quality control, health and safety</li> </ul>		
	matters on site.		
	<ul> <li>Day-to-day management of site, including</li> </ul>		
	supervising and monitoring site labor force and work		
	of any subcontractors.		
	<ul> <li>Preparing quantity reports as required. To</li> </ul>		
	calculate total quantity of steel required for building		
	using staad pro analysis		
	<ul> <li>To calculate BOQ of different material used in</li> </ul>		
	construction		
2013-04 -	Structural Designer cum planning		
2014-01	engineer		
	ANAMEKA ARCHITECTS		
	<ul> <li>To calculate total quantity of steel required for</li> </ul>		

building using staad pro analysis.

Construction materials knowledge Structural Drafting Microsoft Office		<ul> <li>To Design Structural proficiency of building as per standards as well as architectural requirements.</li> <li>To design as per standard such that building should be economical in construction as well as perfect in design.</li> </ul>
Software	2014-01 - 2015-12	Assistant Planning Engineer EKK CONSTRUCTIONS
taad pro		<ul> <li>To schedule project duration and cost analysis report</li> </ul>
Autocad		Rate analysis of various works involved in the work
E tab		<ul> <li>To design as per the standard such that the building should be economical in construction as</li> </ul>
Prokon		well as perfect in design.
MS OFFICE		<ul> <li>To calculate BOQ's of different material used in construction</li> </ul>
	2015-01 -	SITE ENGINEER
	2021-02	<ul> <li>AL HATMY ENGG CONSULTANCY</li> <li>Design and Supervise for Villa and Commercial</li> <li>Buildings as well as Warehouses</li> <li>The following are the Major Project</li> <li>1.Starcare Hospital Barka</li> <li>2. Salam Malki Hotel Barka</li> <li>3. Residential Commercial building of Khmaees</li> <li>Haekel</li> <li>4. Marriage Hall at Sawadi</li> <li>5. Cold Storage Design for Mohamed Riaz &amp; Partners</li> </ul>
	2021-03 -	SITE ENGINEER
	Current	<ul> <li>AZD ENGG CONSULTANCY</li> <li>Design and Supervise for Villa and Commercial Buildings as well as Warehouses</li> <li>The following are Major Projects</li> <li>1. Residential Commercial Building (G+5) For Faiza at Mabela</li> <li>2. G+10 Floor Commercial building in Mabela</li> <li>3. 4. Loading Yard for PDO Project in Ghala</li> <li>5. 6. Slaughter House Project in Mabela</li> <li>7. Culvert design for khazaen economic city Project in Barka</li> <li>8. Factory Building in Nizwa (Steel Structure)</li> <li>9. Warehouse Project in khazaen economic city</li> </ul>

#### Languages Fluent In

- English
- Tamil
- Malayalam
- Hindi

### Location

Nagercoil, India

#### Phone

+968 79356975

### **Professional Profiles**

- 1, Result oriented, Aspiring and Ambitious Structural Engineer with highly successful professional experience in Engineering Design and Consultancy Management of Building Services for High rise buildings, Villas, Steel Structure, Culvert & Fabric Structures., MS Office, AutoCAD, MS Project, Staad pro, E Tab, Safe, primavera, MS Office, I have 12.10 years of experience in Site, Planning and Structural Design field. During this period, I have carried out planning and Structural design analysis for various buildings in in India as well as in Oman.
- 2, ANAMEKA ARCHITECTS (APRIL 2013 JANUARY 2014), Structural Designer cum planning engineer, Structural Designing of IOCL Shankari building as per design codes and specifications., Structural Designing of NCCRD building in IIT Madras as per design codes and specifications., Structural Designing and Detailing of IIP building in Chennai as per design codes., To calculate the total quantity of steel required for building using staad pro analysis., To Design the Structural proficiency of the building as per the standards as well as the

architectural requirements.,

- 3, EKK CONSTRUCTIONS (JANUARY 2014 -JANAURY 2015), Assistant Planning Engineer, Ponkunnam - Thodupuzha national highway project, To schedule the project duration and cost analysis report, Rate analysis of various works involved in the work, To design the as per the standard such that the building should be economical in construction as well as perfect in design., To calculate the BOQ's of different material used in construction.
- 4, AL HATMY ENGG CONSULTANCY (JANUARY 2015 - FEBRAURY 2021), To Design and Supervise Starcare Hospital Barka, Salam Malki Hotel Barka, Residential Commercial building of Khmaees Haekel, Marriage Hall at Sawadi, Cold Storage Design for Mohamed Riaz & Partners V.S. VISHNU VIKRAMAN STRUCTURAL ENGINEER, Residential Commercial building at Dugm (G+8), Group of Villas in Somhan (25 Villas), 7 Floor Building for Mohamed Khamis in Barka, Labour Accomodation Barraks Design for AL Tukri in Barka Rumais, Warehouse at Suwaig for Ali Al Sunani, G+8 Building for Mohamed Al Farsi In Barka, Residential Commercial Project for Khamis Haeckel (G+6) in barka, Residential Commercial Project for Ali Ibrahim at Wadi Maawil.
- 5, AZD ENGG CONSULTANCY (MARCH 2021-TILL DATE), To Design and Supervise Residential Commercial Building (G+5) For Faiza at Mabela, G+10 Floor Commercial building in Mabela, Group of 30 Villas Project in Barka, Loading Yard for PDO Project in Ghala, Warehouse Project in ISKI for Municipality, Slaughter House Project in Mabela, Culvert design for khazaen economic city Project in Barka, Factory Building in Nizwa (Steel Structure), Warehouse Project in khazaen economic city, Group of 30 Villas Project in Barka, Cold Storage Project in Amarat.

## **Personal Information**

- Date of Birth: 09/17/88
- Gender: Male

- Nationality: Indian
- Marital Status: Married