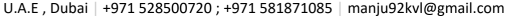
MANJU GEORGE





CAREER OBJECTIVE

A resourceful civil engineer who has got an experience in engineering design from the initial conceptual stage, through her academic study and detailed design. A person who is willing to undertake any work of a technical nature that falls within her ability and competence to make a real difference to her future.

WORK EXPERIENCE

WVA CONSULTING ENGINEERS, KOLENCHERY, KERALA, INDIA Civil Engineer

January 2018–January 2020

- Modelling and analysis of structures using ETABS and STAAD Pro. V8i
- Manual designing of the structural elements based on the analysis results from the software in accordance with the relevant IS codes
- Preparation of structural drawings and design reports
- Quantity Analysis of various RC and Steel Structures
- Preparation of BOQ for tendering of various projects
- Project meetings with Architects and Clients
- Overall coordination in structural aspects

GEO STRUCTURALS (P) LTD. COCHIN, KERALA, INDIA Structural Engineer

December 2015–December 2017

Responsible for working closely with the clients on various Structural Design aspects, co-ordinated to meet program deadlines, including planning, modelling and design, monitoring/updating progress, preparation of structural detail drawings and finally issuing drawings to site. Nature of work included Structural Designing, Proof Checking, Retrofitting, Project Co-ordination, Steel Design and Estimation. Some major projects under taken during this period are:

- Peer Review and Project Co-ordination: Lulu Cyber Tower 2 at Cochin (B+G+19 Floors)
- Column Retrofitting: Basement, Ground, First & Second Floor Columns for Lulu Cyber Tower 2 at Cochin
- Peer Review: Kalyan Centrum at Trivandrum (G+11 Floors)
- Structural Analysis and Design of various framed high rise buildings that includes:
 - Dream Flower Velvetude-2 (B+G+6 Floors), Dream Flower Zinia-2 (G+4 Floors), Confident Daffodils (Block A) at Trivandrum (G+8 Floors), Dream Flower Velvetude-3 (G+4 Floors), Confident Bilberry at Trivandrum (G+12 Floors): **Both Stadd and Etabs Modelling and Complete Design**
 - Confident Floris at Trivandrum (B+G+19 Floors): Column Schedule, Shear wall details, Ground Floor Layout and Details
 - Confident Avior (Block A & B) at Trivandrum (B+G+19 Floors): Terrace Floor Layout and Details, LMR,
 OHWT, Stairhead Room Layout and Details
 - Olive Ourania (G+13 Floors): Etabs Modelling and Pile drawing
 - Varma Homes (G+4 Floors): First Floor Layout and Details
 - D.D Majestic Mount (B+G+18 Floors): Pile drawing, Column Schedule

ACADEMIC QUALIFICATIONS

Bachelors in Civil Engineering 2011 –2015

Sree Buddha College of Engineering, Pattoor, Alappuzha, Kerala, India

CGPA: 7.32

Higher Secondary 2009 –2011

Placid Vidya Vihar, Changanacherry, Kerala, India

Course : PCM, Biology Percentage : 83%

TECHNICAL QUALIFICATIONS

- AUTOCAD 2D (Civil)
- STAAD Pro
- ETABS
- SAFE
- 3Ds Max
- REVIT
- Primavera
- Microsoft Office Word, Microsoft Office Excel, Microsoft Office Power Point

PERSONALL SKILLS

- Good communication skills when dealing with clients, consultants, management team
- Ability to rapidly build relationship and set up trust
- Confident and Determined
- Positive Team Spirit
- Always willing to help other less experienced team members with workloads
- Ability to understand and present others' points of view
- Skilled at analyzing and interpreting information
- Good Mathematical skills
- Practical, methodological and accurate

PERSONAL PROFILE

Husband's Name : Eldho Alex
Date of Birth : 27 August, 1992

Nationality : Indian

Marital Status : Married

Visa Status : Husband Visa

Linguistic Abilities : English, Hindi, Malayalam

Skype ID : manju92kvl

LinkedIn link : <u>linkedin.com/in/manjugeorge127</u>

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge and belief.

MANJU GEORGE