

CURRICULUM VITAE



MOHAMMED RIFATH

Mangalore, India

AIM

To pursue a career in a challenging and healthy work environment demanding all my skills and efforts to explore and adapt myself in different fields and realize my potential where I get the opportunity for continuous learning.

PERSONAL DETAILS:

Nationality : Indian
Date of birth : 18-12-1998
Marital Status : Single
Language known : English, Hindi
Malayalam & Kannada.

CONTACT:

Mobile : +971522211959
Address : Dubai
Email : rifath738@gmail.com

VISA STATUS: VISIT VISA

EDUCATIONAL QUALIFICATION

Bachelor of Engineering (Civil Engineering) 2017 - 2021

St Joseph Engineering College, Mangalore, India.

CGPA : 8.4

Pre-University (PCMB) 2015 - 2017

Yenepoya College, Jeppinamogaru, Mangalore, India.

Grade: 85.5%

SSLC 2015

St Joseph's High School, Bajpe, Mangalore, India.

Grade: 90.24%

WORK EXPERIENCE:

Intern at G1 Associates, Mangalore, India.

07th Sept 2020 – 07th Oct 2020

- Got site experience on a G+2 residential project.

United Group, Puttur, Mangalore, India.

07th Oct 2020 – 07th Nov 2020

- Got site experience also worked on autocad software.

Team Lead at Extensive Survey Camp at Gurupura, Mangalore.

17th Jan 2020 – 22nd May 2020

- This survey camp included a Highway project, a New tank project, a Water Supply project and a Town planning

Bharath Petroleum Corporation Limited(BPCL), Dharwad, India

05th Nov 2019 – 20th Nov 2019

- This work included familiarization with all the Departments, Operations, Processes and their Management.

INDUSTRIAL VISITS:

- Master Plannery Rural Development Centre, Puttur, Karnataka.
- Westline Signature, Mangalore, Karnataka.
- Varahi Underground Power House, Udupi, Karnataka.
- The Park by Marian, Mangalore, Karnataka.

SEMINARS:

- Straw Bale Construction

PROFESSIONAL SKILLS

- Autodesk AutoCAD ■■■■■
- Google Sketchup ■■■■
- AutoCAD VBA ■■■■
- MS – Excel VBA & Macros ■■■■
- MS – PowerPoint ■■■■■
- Enscape3D ■■■■
- Autodesk Revit ■
- C – Programming ■■■■

PERSONAL SKILLS

- Team Leadership ■■■■■
- Multi-Tasker ■■■■
- Creative Thinking ■■■
- Effective Planning ■■■■■
- Communication ■■■■■
- Project Management ■■■■
- Critical Thinking ■■■■

PROJECTS

1. Experimental Study on Translucent Concrete using Recycled Optic Fiber: (Major Project)

- This Project mainly focused on developing a Light Transmitting Concrete using recycling optic fibers

2. Experimental Study on Paper Eco-brick:

- Developed a cement brick by partially replacing cement with paper as an alternative.

3. Structural Analysis of G+1 Residential Building:

- Analysed G+1 Residential building using ETABS Software.

ACHIEVEMENTS

- Took up ***I-Point Consulting Services Certification*** from 2017-2020.
- Attended CLHRD Building People Workshop on ***Feel Employable and Development intervention.***
- Attended ***Aptitude Training Programme*** conducted under V-ACT in the college in the year 2017.
- Attended Two Days Hands-on Workshop on ***Revit- Architecture Software*** conducted by the Dept. of Civil Engineering, St Joseph Engineering College.
- Attended course on ***ETABS Software*** conducted by the Dept. of Civil Engineering, St Joseph Engineering College.
- A member of ***CAPS*** (Civil And Programming SJEC) – A Department level team working on automating Civil Calculations using Excel and AutoCAD VBA.

INTERESTS

- Football
- Cricket
- New Innovation
- Mixed Martial Arts
- Subject of Interest : Concrete Technology