



VIPIN MOHAN

CIVIL ENGINEER

PERSONAL PROFILE

I am a civil engineer with experience in Managing, designing, developing, creating and maintaining construction projects. A team player with independent capabilities and technical skills for achieving desirable Civil Engineering output. Possessing the required skills to ensure the projects are functional, economical and safe which meets the needs of the client norms. Reasonable communication skill for implementation and management of projects.

CONTACT INFO

Mob :+971 561472989

Email : vipinmohan116@gmail.com

LinkedIn: www.linkedin.com/in/vipin-mohan

ACADEMIC QUALIFICATION

Bachelor of Civil Engineering (2014-18) at Mar Ephraem College of Engineering and Technology, Anna University

PROFESSIONAL EXPERIENCE

CIVIL SITE ENGINEER

GREEN HOMES CONSTRUCTION | AUG 2018 - present

JOB ROLE

- ✦ Managing, designing, developing, creating and maintaining construction projects
- ✦ Conducting on-site investigations and analyzing data
- ✦ Assessing potential risks, materials and costs
- ✦ Provide advice and resolve creatively any emerging problems.
- ✦ Oversee and mentor staff and liaise with a variety of stakeholders
- ✦ Handle over the resulting structures and services for use
- ✦ Monitor progress and compile reports in project status

PROFESSIONAL SKILLS

- ✦ Acceptable team player to produce creative project design and detailed construction drawing in coordination with engineering department.
- ✦ Communication skill with the ability to write effective reports and design documentation, make effective presentations, and give and receive clear instruction.
- ✦ Excellent analytical skills with problem solving ability.
- ✦ Computer skills with proficiency i MS Excel, Word.
- ✦ Aility to create swift and accurate engineering drawings using drawingsoftware.

ACADEMIC EXPERIENCE

Got good education from experienced faculties who taught a lot about the basic construction principles which developed my planning and design qualities. Got chance to undergo implant training at Struct Well Constructions, Central public work department learned a lot about field which we undergo training.

PROJECT

EXPERIMENTAL INVESTIGATION OF FLY ASH BRICK USING IRONITE

The main objective of the project is to improve the compressive strength of normal fly ash brick using ironite. We found that the compressive strength of fly ash brick using ironite was increased by 12% as compared to normal fly ash brick.

TECHNICAL SKILLS

- Autodesk AutoCAD
- Adobe Photoshop
- Microsoft Office - Excel, PowerPoint, Word

INTERPERSONAL SKILLS

- Confident, determined, trustworthy and ethical.
- Innovative thinking and problem solving skills.
- Leadership qualities and ability to make relations with people of different field.
- Ready to face different situations.
- Submission of assigned projects and assignment within the time.

PERSONAL DETAILS

Date of birth	-	02 April 1997
Nationality	-	Indian
Marital status	-	Single
Languages know	-	English, Malayalam, Hindi, Tamil
Passport number	-	S1905862

REFERENCES

Samuel Idiculla Thomas
Structural Engineer (Kerala)
Gopher Developers Kerala
M: +91-9744843496
idiculla.samuel91@gmail.com

Abishek G.L
Assistant Professor
Mar Ephraem College of Engineering & Technology, Tamiladu
M: +91-9994606055
abishekgil@gmail.com

Jerry Emmanuel
Structural Engineer
Carmel Builders Kerala
M: +91-9488888217
say2jerry@gmail.com