

PROFILE

A positive and energetic professional seeking to be associated with a progressive organization that gives me the scope to share my knowledge and skills in accordance with the latest trends and to be a part of team that dynamically works towards the growth of organization.

CONTACT

PHONE:

+91-9445284905

ADDRESS:

203, 200ft radial road, Alliance galleria, Jamin pallavaram, Chennai -600043

EMAIL:-

yogashreegunasekaran@gmail.com

TECHNICAL SKILLS

- AutoCAD
- STAAD.Pro
- Manual Testing

YOGASHREE GUNASEKARAN

INTERSHIP EXPERIENCE

THANGAM ASSOCIATES, RASIPURAM Intern

January 2019 to April 2019

- Analyzed the load combination of structures and implemented designs based on the analysis Responsible for creating accurate 2D drawings reflecting the structure's measurements using AutoCAD
- Responsible for evaluating the present scalable value of a property
- Learnt the construction techniques for various sites
 Hospitals, Residential building (G+2), Temples and Poultry farms
- Performed the topography map analysis for repositioning the existing railway tracks

EDUCATION

M. KUMARASAMY COLLEGE OF ENGINEERING

Karur

Bachelor of Engineering – Civil (2015-2019)

CGPA: 8.792

VIDYA NIKETAN MATRIC. HIGHER SECONDARY SCHOOL

Rasipuram

XII Standard (2013-2015)

Percentage: 90%

GOVERNMENT HIGHER SECONDARY SCHOOL

R.Pudupalayam

X Standard (2011-2013)

Percentage: 96.6%

ACADEMIC PROJECTS:-

PLASTIC ROADS:-

The main objective of the project is to determine the compressive strength and wear resistance of the road which is composited by plastic wastes.

DESIGN PROJECT:-

Project on the title of Planning, Analyzing and Designing of IT Park Building.

ACHIEVEMENTS:-

Secured third place in fourth end semester examinations during the academic year 2016 - 2017.

CO-CURRICULLAR ACTIVITIES:-

- Undergone In-Plant Training at Sri Kumaran Builders in Rasipuram.
- Attended workshop on:-
 - 1. Building drawing and planning at M. Kumarasamy college of engineering in Karur.
 - 2. Standard penetration test at Dhirajlal Gandhi college of technology in Salem.
 - 3. Durability of pavement and its influence on urban road at Sri Ramakrishna engineering college in Coimbatore.
- Completed as a trainee in the program of advanced total station course conducted by Ladder Survey institute of technology.
- Admitted as a student member in Indian Concrete Institute for the period August 2016 to July 2019.

PERSONAL DETAILS:-

Father's Name – Gunasekaran M

Gender – Female

Date of birth - 01/12/1997

Languages known – Tamil, English

DECLARATION:-

I, YOGASHREE G, hereby confirm that the information given above is true to the best of my knowledge.

Place :- Chennai (Yogashree G)

Date:-