**YOGASHREE GUNASEKARAN**

**A person wearing glasses

Description automatically generated with medium confidence**

**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:**

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**EMAIL:**

[yogashreegunasekaran@gmail.com](mailto:yogashreegunasekaran@gmail.com)

**TECHNICAL SKILLS**

* Core Java
* SQL Basics
* Manual Testing

**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 %**

**TRAINING EXPERIENCE**

**QSPIDERS (July 2022 – Till Date)**

* Joined Qspiders Institute for Software Development & Testing Course.
* Completed training on Java Basics and OOPS concepts in Qspiders.
* Basic knowledge on SQL.
* Completed Manual Testing training in Qspiders.
* Having good knowledge on Test plan, Testcase, Defect Lifecycle, SDLC, STLC, black box and white box testing.

**ACHIEVEMENTS**

* Secured third place in fourth end semester examination during the academic period 2016-2017.

**INTERSHIP EXPERIENCE**

**THANGAM ASSOCIATES, RASIPURAM Intern**

*January 2019 to April 2019*

* Responsible for topography map analysis and creating accurate 2D drawings reflecting the structure’s measurements using AutoCAD for Hospitals and Residential building.

**CO-CURRICULLAR ACTIVITES**

* 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.

**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.

**PERSONAL DETAILS**

Father’s Name – Gunasekaran M

Gender – Female

Date of birth – 01/12/1997

Languages known – Tamil and 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: