# **PANDIYAN S**

## **2**+917659800549

# Mail:pandiyan@gmail.com

# **CAREEROBJECTIVE**

To create value for my prospective employer and to the growth of the organization through my dedicated and diligent efforts.

#### **EDUCATION**

#### ST.JOSEPHENGINEERINGCOLLEGE

August2019-June2023

BachelorofCivilengineering(CGPAof7.94(Upto6thSemester))

TamilNadu,India

#### **PSBBMILLENIUM**

June2017-March2019

ClassXII(PERCENTAGE:89.52)

TamilNadu,India

# ST.JOHNPUBLICSCHOOL

June2007-June2017

ClassX(PERCENTAGE:74.00)

TamilNadu,India

#### **PROJECTS**

## **PROJECTTITLE:** Green buildings

- A green building is that building which is constructed at a well planed location with proper design and sustainable materials. Fitted and painted with eco friendly materials. The building should gives to its occupants healthy and comfortable environment in all climates.

## **PROFESSIONALSKILLS**

- -Abilitytolearnwithappliedpracticalapproach
- -StrategicLeader
- -ConfidentandDetermined
- -Abilitytoadapttodifferentsituations

### **ACADEMICACHIEVMENTS**

- Participatedin**HACKOVERFLOW2.0** anationallevelhackathonconducted by Rajalakshmi Engineering college.
- ParticipatedinGUVIAIforallworkshopheldona nationallevel
- ParticipatedinPRATAM2020-
  - $\label{lem:conduct} ``Product Research And Technical Analysis Of Markets'' Conducted by Design Consortium of Rajalakshmi Engineering College.$

## **AREA INTREASTS**

- Advance construction techniques
- · Causes Prevention and Repair of Cracks In Building
- Building Information Modelling

#### CourseWork

- · The rain roof water-harvesting system
- · Retrofitting using FRP laminates

# **TechnicalSkills**

AutoCAD and revit