

PANDIYAN S

+917659800549

Mail:pandiyana@gmail.com

CAREER OBJECTIVE

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

EDUCATION

ST.JOSEPH ENGINEERING COLLEGE

Bachelor of Civil Engineering (CGPA of 7.94 (Upto 6th Semester))

August 2019-June 2023

Tamil Nadu, India

PSBB MILLENIUM

Class XII (PERCENTAGE: 89.52)

June 2017-March 2019

Tamil Nadu, India

ST. JOHN PUBLIC SCHOOL

Class X (PERCENTAGE: 74.00)

June 2007-June 2017

Tamil Nadu, India

PROJECTS

PROJECT TITLE: Green buildings

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

PROFESSIONAL SKILLS

- Ability to learn with applied practical approach
- Strategic Leader
- Confident and Determined
- Ability to adapt to different situations

ACADEMIC ACHIEVEMENTS

- Participated in **HACKOVERFLOW 2.0** a national level hackathon conducted by Rajalakshmi Engineering College.
- Participated in GUVIAI for all workshop held on a national level
- Participated in PRATAM 2020-
"Product Research And Technical Analysis Of Markets" Conducted by Design Consortium of Rajalakshmi Engineering College.

AREA OF INTERESTS

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

Course Work

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

Technical Skills

AutoCAD and revit