



KEY EXPERTISE / SKILLS

Java Javascript HTML5 CSS CSS Flexbox Bootstrap

EDUCATION

Panimalar Engineering College

2019 - 2023

B.E. - Mechanical Engineering - Panimalar Institute of Technology | CGPA: 8.75 / 10.00

Vivekananda Matriculation Higher Secondary School, Thiruvallur

2019

12th | Tamil Nadu State Board | Percentage: 70.60 / 100.00

Vivekananda Matriculation Higher Secondary School, Uthukottai, Thiruvallur

2017

10th | Tamil Nadu | Percentage: 78.40 / 100.00

PROJECTS

Portfolio

25 Jan, 2023 - 30 Jan, 2023

Key Skills: HTML5 CSS CSS Flexbox

My Own Portfolio

Link - <https://pdinesh711.github.io/Portfolio/>

Design and Implement of an Application For TV Management System With Use Of Java GUI

21 Jul, 2022 - 21 Dec, 2022

Team Size: 2

Key Skills: Java AWT Swing Java Swing

A subscriber registers for the first time by providing his personal information

When registering for a new subscription, the company charges an installation fee which is collected once. It depends on the number of TVs to be installed at the subscriber's site.

Link - https://github.com/PDinesh711/TV_Plan_Subscription

A subscription must provide information: the subscriber, the date, the subscription cycle (start date - end date) and the services from which the subscriber benefits

A TV channel is characterized by information on its name, origin, language, etc.

he television channels are classified by categories (packages). For example: sports, movies, kids, ...

A subscriber can change the requested services at each cycle.

A subscriber can subscribe to packages or individual channels

Each bundle/package has a price

The subscriber must pay the fees for the next cycle in advance

Click-Me Project

12 Apr, 2022 - 12 Apr, 2022

Key Skills: Java Java Swing AWT

When User can Click the Button No.of.Count will update on display

Link - https://github.com/PDinesh711/Click_Me

Design and Fabrication of Regenerative Braking System

Mentor: G.Gnanakumar | Team Size: 4

The project mainly aims at the converting kinetic energy to electric energy to store the energy when creating friction between road and wheel.

Design and Implement Of an Application For E-learning Platform With Use of Java Swing And Awt

24 Dec, 2022

Team Size: 3

Key Skills: Java Java Swing AWT Swing HTML5

This Project Aim to Learn The E-Learning Platform to the Students

Project Still in-process

Link - https://github.com/PDinesh711/E-learning_platform

ASSESSMENTS / CERTIFICATIONS

Web development

Key Skills: HTML5 CSS CSS Flexbox Javascript Bootstrap

Developer Virtual Experience Program on Accenture

Key Skills: Architecture HTML5 CSS

Java Developer

Key Skills: Java Java Swing Swing AWT

SEMINARS / TRAININGS / WORKSHOPS

RC Aircraft workshop Institute Name: Skyfilabs , Bengaluru

06 Mar, 2020 - 07 Mar, 2020

Robotics Workshop

24 Feb, 2020 - 28 Feb, 2020

Institute Name: Panimalar Institute of Technology, Chennai
The Workshop is Mainly on Line following Robotics with Simple components

PERSONAL INTERESTS / HOBBIES

- Learning New Technology , Playing Cricket

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: Door.no.711 , s/o K.Purushothaman,
Dhombarambedu (vill), uthukottai (tk), thiruvallur (dt), Thiruvallur, Tamil Nadu, India - 602026

Emails: pdineshsiva711@gmail.com , pdinesehsiva2002@gmail.com

Date of Birth: 03 Feb, 2002

Known Languages: English , Tamil , Telugu

Phone Numbers: +91-8523979128, +91-8523979128