SANTHANA SAKTHI.P

CONTACTS

https://www.linkedin.com/in/santhana-sakthi-p-71ba97227/

+91 9789353385

sakthiprasanna20@gmail.com

https://github.com/SAKTHIP RASANNA1104

EDUCATION

SSLC

ICE KING OF KINGS MATRIC.HR.SCHOOL 96.2

HSC

BMC MATRIC HR.SEC.SCHOOL 66.6

Bachelor Of Engineering
KARPAGAM COLLEGE OF ENGINEERING
8.9

TECHNICAL SKILL

C ,JAVA ,PYTHON HTML ,CSS SQL

AREA OF INTEREST

SOFTWARE DEVELOPMENT

WEB DEVELOPMENT

CARREER OBJECTUVE

Aspiring software developer seeking to leverage my expertise in coding, problem-solving, and innovative technology solutions to contribute to dynamic projects, drive digital transformation, and advance my career in a collaborative and growth-oriented environment.

PROJECT

SCHOOL MAMANGEMENT SYSYTEM

USING JAVA

This project is for multilevel users like Admin, Teacher and Student. It provide login system with registration. Student can see notice board, result, attendance etc. Teacher can submit result, daily attendance etc. and Admin can add new Student and teacher, create new session and class

BANK MAMANGEMENT SYSYTEM

USING PYTHON

The project is about basic banking system implemented in Python using an object-oriented approach. The system is encapsulated within a class called Bank, which manages various banking operations such as creating a new account, displaying account details, making deposits, and withdrawing funds.

PASSWORD GENERATOR

USING JAVA

A password generator in Java is a program designed to create random and secure passwords based on specified criteria. The generated passwords can include a combination of uppercase and lowercase letters, digits, and special characters to ensure a high level of security. The password generator can be customized to meet specific requirements such as length and character composition.



CERTIFICATION

C PROGRAMMING-CSC

JAVA PROGRAMMING-NPTEL

PYTHON -VES COMPUTERS