NAVANEETH K G

"GRADUATE ENGINEER TRAINEE"

15 G/2,Srinivasa Perumal Kovil Street.Kamarajar Salai, Madurai-625009. **8925163025** navaneethkg2@gmail.com

EDUCATION

Solamalai college of engineering-BE(ECE)

2022 - 2026.

St.Mary's Higher Secondary School- HSc

2021-2022. PERCENTAGE OF 89.1

St.Mary's Higher Secondary School- HSc

2019-2020, PERCENTAGE OF 92.2

PROJECT

DESIGN AND IMPLEMENTATION OF SMART POWER MANAGEMENT SYSTEM USING ARDUINO UNO

The system monitors and potentially controls the power consumption of electrical appliances to promote energy efficiency in small-scale applications. It uses components like current sensors, resistors, and optionally relays for control. The Arduino Uno collects sensor data, calculates power consumption, and can be programmed to trigger control actions.

WEBPAGE USING HTML AND CSS

LINK: https://kgnavaneeth.neocities.org

This project involves the basic elements in webpage structure by html and css in beginner level

SKILLS

PYTHON PROGRAMMING

HTML AND CSS

C PROGRAMMING.

TIME MANAGEMENT

LISTENING SKILL

TEAM MANAGEMENT

CERTIFICATES

Microsoft learning certificate for basics of web accessibility

TCS iON certificate for young professional course

Attend a Technical Symposium at IIT, Bombay.

Won 3 rd prize for the project of id card generator in "Innovative Project Expo-2023"

LANGUAGE

Sourashtra-Native Language

Tamil-Bilingual Language

English-Working professional

Hindi -Elementary Professional

Telugu-Elementary Professional