# SUKANYA K



# CONTACT

• Madapulliyil house , kairady post, Palakkad, kerala 678510

**&** 8714121802

@ sukanyalvs538@gmail

### SKILLS

**MATLAB** 

**PSIM** 

Basic of C and python

Verilog

Communication skill

Teamwork

# LANGUAGES

**English** 

Malayalam

Tamil

Hindi

# **INTERESTS**

Dancing

Drawing

Listening music

Travelling

# **OBJECTIVE**

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

# **EXPERIENCE**

#### **Primesoc**

**VLSI** 

3 months internship Designing verification

#### **TNQ Technologies**

**Production Editor** Spot check ,email drafting

# **EDUCATION**

## **BE Electrical and Electronics Engineering**

2018-2022

Christ the King Engineering College 7.91 CGPA

#### **Higher Secondary**

2018

St.george higher secondary school 82 %

**SSLC** 

2016

Sacred heart girls high school

100%

# **PROJECTS**

#### Automatic water level controller using 8051 microcontroller

Automatic water level controller is a product that was created to automatically control a motor, which helps to ensure a constant reserve of water in a storage tank.

### Carbon footprint and net zero mission in ckec

Measure the total amount of carbon emitted from ckec and apply the methods to reduce the carbon emission

# COURSES

Value added course on FIELD ORIENTED CONTROL OF BRUSHLESS MOTOR, Anna University