

# **ABOUT ME**

I am a talented and committed student of Electrical and Communication Engineering, and I have a rare combination of technical knowledge, analytical abilities, and intense programming love.

I have constantly shown a dedication to excellence and a dogged quest of information throughout my academic career. My technological expertise spans Matlab and Multisim as well as Digital Signal Processing, Circuit Design, and some wireless communication techniques.

## **TECHNICAL PROWESS**

Java

HTML/CSS

Data Structure and Algorithms

## LANGUANGE





English

Malayalam





# **DEVAPRIYA R**

STUDENT

### CONTACT

- m www.linkedin.com/in/devapriya-r-81548b1ab
- +91 9645933148
- ece211715@smvec.ac.in
- Kannur, Kerala, India

#### **EDUCATION**

2021-2025 SRI MANAKULA VINAYAGAR

**ENGINEERING COLLEGE** 

Madagadipet, Puducherry

**Electronics and Communication** 

Engineering

CGPA: 8.31(4th sem)

IJM HIGHER SECONDARY SCHOOL 2019-2021

Kottiyoor, Kannur

Completed 12th standard under The Directorate of Higher Secondary

Education of Kerala Percentage: 91

2018-2019 MGM SHALEM SECONDARY SCHOOL

Kelakam, Kannur

Completed 10th Standard under Central

**Board of Secondary Education** 

Percentage: 87

#### **PROJECTS**

# **Basic Calculator**

A Calculator which performs basic arithmetic operations.

Github link:

https://github.com/devapriyar/calculat

or\_project

#### **DECLARATION**

I hereby declare that the above mentioned details are true.