

**NAME** : SUBAASH G  
**DEGREE** : Bachelor of Engineering  
**BRANCH** : Electronics and Communication Engineering  
**COLLEGE** : Karpagam College of Engineering, Coimbatore



**Father's name** : Govindharaju S  
**Gender** : Male  
**Date of Birth** : 04.07.2002  
**Languages** : Tamil, English, Kannada (Speak)  
**Email** : [g.subaash04072002@gmail.com](mailto:g.subaash04072002@gmail.com)  
**GitHub Link** : [SubaashGovindharaju · GitHub](https://github.com/SubaashGovindharaju)  
**LinkedIn Link** : <https://www.linkedin.com/in/subaashG>  
**Mobile** : +91-9514474101

**Permanent Address:**  
3-873/66 Odakadu,  
Agraharam(P.O),  
Pallipalayam  
Namakkal(D), Erode,  
Tamil Nadu

## ACADEMIC RECORD

Course	Institution	Board/ University	Completion By	Marks
<b>B.E (ECE)</b>	Karpagam College of Engineering, Coimbatore	Anna University	2023	86.9%
<b>XII</b>	SSM Lakshmi Ammal Matric Higher Secondary School, Namakkal	State board	2019	59%
<b>X</b>	SSM Lakshmi Ammal Matric Higher Secondary School, Namakkal	State board	2017	71.8%

## TECHNICAL SKILLS

### ❖ Front Hand Development

I have a strong background in web development, with proficiency in **HTML, CSS, JavaScript, Bootstrap, React JS**. I have created responsive and user-friendly websites using these technologies.

### ❖ Currently Learning :

1. NodeJs
2. MongoDB
3. ExpressJS

## INTERNSHIP

- ❖ **WEB APPLICATION PROGRAM** at MVN Evolution (01/05/2021) – (30/05/2021)  
I learned the Introduction and basics of HTML5.
- ❖ I am a passionate and motivated learner who is currently pursuing **Full Stack development courses** in GUVI. I have acquired skills in **HTML, CSS, JavaScript, Bootstrap, React JS, NodeJs, MongoDB, ExpressJS**, and other web technologies. I am eager to apply my knowledge and creativity to build dynamic and user-friendly websites and applications.

## PROJECT

### ❖ Simple Laser Security Device

This device alert the user by given buzzer sound when the laser light was interrupted.

### ❖ Range Finder

Using Arduino and ultrasonic sensor. It shows accurate distance of the object.

### ❖ Face Door lock system using raspberry pi

A face recognition door lock system utilizing Raspberry Pi, which captures and analyses facial features to grant or deny access, providing an advanced level of security.

## EXTRA CURRICULAR ACTIVITIES

- ❖ Participated in Bharat Scout and Guides program for four years and acted as a volunteer and went to several camps.
- ❖ Participated in NSS program for three years and acted as a coordinator for volunteer and done several activities.
- ❖ I won 5<sup>th</sup> place in district level Chess at Erode Chess Academy.
- ❖ Participated in zonal level Foot Ball competition in SSM Lakshmi Ammal Matric Higher Secondary School, Namakkal

## SOFT SKILLS

- ❖ Good at leadership and administrative quality.
- ❖ Good at Time Management and adaptable to any working conditions.
- ❖ Active listener and Attentive learner.