**NAME** : SUBAASH G

**DEGREE**: Bachelor of Engineering

BRANCH : Electronics and Communication EngineeringCOLLEGE : 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.comGitHub Link: SubaashGovindharaju · GitHub

LinkedIn Link : <a href="https://www.linkedin.com/in/subaashG">https://www.linkedin.com/in/subaashG</a>
My Portfolio Link : <a href="https://subaash-portflio.netlify.app">https://subaash-portflio.netlify.app</a>

**Mobile** : +91-9514474101

## Permanent Address: Agraharam(P.O), Pallipalayam

Namakkal(D), Erode,

Tamil Nadu

## ACADEMIC RECORD

Course	Institution	Board/ University	Completion By	Marks
B.E (ECE)	Karpagam College of Engineering, Coimbatore	Anna University	2023	84.8%
XII	SSM Lakshmi Ammal Matric Higher Secondary School,Namakkal	State board	2019	59%
X	SSM Lakshmi Ammal Matric Higher Secondary School, Namakkal	State board	2017	71.8%

#### FULL STACK DEVELOPMENT PROJECT

• Diet Suggestion App: (<a href="https://dietsuggestionapp-subaash.netlify.app">https://dietsuggestionapp-subaash.netlify.app</a>)

I developed a Diet Suggestion App that offers users personalized static diet plans. The app was built using HTML, CSS, JavaScript, and React JS, showcasing my web development skills. You can access the project at the provided link.

URL Shortener: (<u>https://urls-shorten.netlify.app</u>)

I created a URL Shortener web application, accessible at the provided link. This project will generate shortened URLs efficiently.

• Notes Taking Web App: (<a href="https://notes-taking-webapplication.netlify.app">https://notes-taking-webapplication.netlify.app</a>)

I created Notes Taking App web application, accessible at the provided link. This app makes capturing and organizing your thoughts a breeze, offering a user-friendly interface for efficient note-taking.

## TECHNICAL SKILLS

## MERN FULL STACK DEVELOPER

- Front-End Technologies: HTML5, CSS3, JavaScript, Bootstrap, React JS
- Back-End Technologies: Node.js, Express.js
- Database: MongoDB, MySQL

#### **COURSES & INTERNSHIP**

#### \* MERN FULL STACK DEVELOPER

GUVI Geek January 2023 - May 2023

I successfully completed the MERN Full Stack Developer program at GUVI Geek from January 2023 to May 2023. During the program, I acquired proficiency in a wide range of web technologies, including HTML, CSS, JavaScript, Bootstrap, React JS, NodeJS, MongoDB, ExpressJS, and more. I am enthusiastic about leveraging my skills to develop dynamic and user-friendly websites and applications.

**WEB APPLICATION PROGRAM** at MVN Evolution (01/05/2021) − (30/05/2021) I learned the Introduction and basics of HTML5.

#### OTHER PROJECT

# \* 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.

### **DECLARATION**

I Subaash G, do hereby confirm that the information given above is true to the best of my knowledge and my requisition can be dismissed in case of any discrepancies/false information.

Place: Erode

Date: (Subaash G)