

For Contact:



Address:

No:32 Manjalai Street,

Ramanathapuram,

Puducherry 605 502.



Phone:

8825840712



E-Mail

Sakthidharan00@gmail.com

Skills:

- **√** (
- √ C+4
- ✓ HTML
- ✓ CSS
- ✓ JavaScript
- ✓ React Js
- ✓ Node Js
- ✓ Express Js
- ✓ Mongo Db
- ✓ Embedded Systems

Area of Interest:

- ✓ Programming
- ✓ Electronics
- ✓ Embedded System

S.SAKTHIDHARAN

Career Objective:

Work for an Organization Which Provides Me the Opportunity to Improve My Skills and Knowledge to Growth Along With the Organization.

Education:

UNDER GRADUATION

Institution : Rajiv Gandhi College of Engineering &

Technology.

Course : B.Tech (Biomedical)

University : Pondicherry University

Aggregate : 8.88 CGPA

Year of Passing: 2021

HSC

Institution: Jawahar Higher Secondary School.

Board: State Board.

Aggregate: 88%. **Year of Passing**: 2017

SSLC

Institution: Jawahar Higher Secondary School.

Board: State Board.

Aggregate: 91.6%. **Year of Passing**: 2015

Work Experience :

Junior Coder (Oct 2021 - Present)

Company : Optum Health & Technology (India) Private

Limited, Kandanchavady, Chennai-600096

Work description: Based on Client requirement making research

and analysis on Patient reports. Converting
Patient medical records Details to Alpha

numerical codes.

Added Credentials:

- ✓ Team work
- ✓ Creative Thinking
- ✓ Self-Confidence
- ✓ Hard Worker

Languages Known:

✓ Tamil

✓ English

Personal Details:

Date of Birth : 04/02/2000

Gender : Male

Current Location : Puducherry

Home Town : Puducherry

Academic Projects

PROJECT 1 (Final Year Project)

Title : Detection of Lung Cancer Using IFCM and ANN

Classifier.

Description: Lung Cancer Is Condition That Causes Cells to

Divide in The Lungs Uncontrollably .Which can Lead to Death of a Person If Not Detected Early.In That Our Aim to Identify the Current Stage of Lung Cancer Using IFCM Clustering Algorithm

And ANN.

▶ PROJECT 2 (Mini Project-1)

Title : wristband for surveillance the home quarantine

Covid-19 patients.

Description: We have created a wristband and its containing

Three Sensors it will collect the reading and its Send it near PHC via Internet. In that one sensor as Bluetooth it will make sure that that whether patient

Is available in home or not.

Web Projects:

MERN stack Projects:

➤ Title: Whatsapp Clone (React js , Node Js , Express Js, Mongo Db)

Link: https://whatsapp-mern-by-sakthi.onrender.com

➤ **Title:** Todo List (React js, Bootstrap, Node Js, Express Js, Mongo Db) **Link:** https://todolist-mern-app-by-sakthi.onrender.com

➤ **Title:** Calculator(React js, Bootstrap, Node Js, Express Js, Mongo Db) **Link:** https://calculator-mern-by-sakthi.onrender.com

Frontend projects:

➤ **Title**: Portfolio Website (React js, Bootstrap) **Link:** https://portfolio-by-sakthi.onrender.com

➤ **Title**: Weather App (React js, Bootstrap)

Link: https://weather-app-12cn.onrender.com

Short Term Courses

DCA (Diploma in Computer Application) (6 Months)

Robotics & IOT (6 Months)

DECLARATION

I hereby declare that the above information's are true to the best of my knowledge and belief.

Date:

Place: (SAKTHIDHARAN.S)