SUTHARSAN M

SOFTWARE ENGINEER



CONTACT

1

+91 8248640232



Sutharsan.it20@bitsathy.ac.in Sutharsutharsan86@gmail.com



7/10 Sowdaman temple street Kv palayam Sathyamangalam



https://www.linkedin.com/in/sutharsansuthar-388117226



sutharsan007 (github.com)



https://sutharsan007.github.io/portfolio/

TECHNICAL SKILLS

- C Intermediate
- C++ Intermediate
- MYSQL Intermediate
- JAVA Basic
- HTML / CSS Basic

PERSONAL SKILLS

- · Problem-Solving
- Strong Communication
- Self Learning
- Time Management

PROFILE

A talented Software Engineer aspiring to gain an entry level position in a reputed company. Gained extensive experience in software development, testing, and deployment through internships. A highly motivated and hardworking individual skilled in C, C++ and SQL . Seeking a position to utilize the gained skills and experience to positively contribute to the company and easily adaptable in all work.

EDUCATIONAL QUALIFICATION

BTECH - INFORMATION TECHNOLOGY

• COLLEGE: BANNARI AMMAN INSTITUTE OF TECHNOLOGY

• YEAR: 2021 - 2024

• CGPA: 7.65% (UPTO SEM 5)

DIPLOMA IN INFORMATION TECHNOLOGY

• COLLEGE: PSG POLYTECHNIC COLLEGE

YEAR: 2017 - 2020PERCENTAGE: 69.80%

SSLC - X

• SCHOOL: NATIONAL MATRIC HR SEC SCHOOL

• **YEAR**: 2016-2017

• **PERCENTAGE**: 84.80%

AREAS OF INTEREST

- DEVELOPER
- PROGRAM ANALYST

INTERNSHIPS

- SUVEN CONSULTANTS & TECHNOLOGY PVT.LTD
 DURATION 29 DAYS
 - Home Inventory Management Project
 - Customer Loan Assistant Project
- EDIFY TECHNO SOLUTIONS DURATION 15 DAYS
 - Machine Learning concepts with python libraries.
 - Built an face mask detection using open CV

TOOLS

- · Visual Studio Code
- OS: Windows
- PHP MyAdmin
- Jupiter Notebook -Google Colab

LANGUAGES KNOWN

- ENGLISH (R-W-S)
- KANNADA (S)
- TAMIL (R-W-S)

ONLINE COURSE

UDEMY

CSS Mastery (12/2021 -

12/2021)

SKILL UP

Introduction to Robotics

Process Automation.

HOBBIES

- TRAVELLING
- TREKKING
- LISTENING MUSIC

PROJECTS

PROJECT IN DIPLOMA

REALTIME EMBEDDED SYSTEM FOR ACCIDENT

PREVENTION.

• **DURATION**: 4-months

• TEAM SIZE: 3

- ROLE: Designing and assembling the sensors in mother board
- This project is build with an embedded c language that controls arduino ide board.

PROJECT IN UG

AGROCULTURE

- DURATION 06/2022 12/2022
- TEAM SIZE: 2
- ROLE: Working with frontend and Backend
- This project is based on farmer e-commerce we based project to sell their agriculture products and buy through this platform.

CO-CURRICULAR ACTIVITIES

PAPER PRESENTATION

5G WIRELESS TECHNOLOGY

(19.10.2022 - 21.10.2022)

INTERNATIONAL CONFERENCE "ICAME 2022"
HELD AT SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY - CHENNAI.

CONFERENCE

E3 - EARTH ENERGY ENVIRONMENT CONFERENCE (09/2021 - 10/2021)

WORKSHOP

- CYBER SECURITY PROGRAM (26.09.2022 27.09.2022)
 Organised by TATA CONSULATNCY SERVICES
- CLOUD COMPUTING PROGRAM 04/2022 - 05/2022

PERSONAL DETAILS

D.O.B : 31/01/2001

GENDER: Male

EXTRA CURRICULAR ACTIVITIES

 Travel allows me to adopt in new situations and real-life commitments to keep from my packing bags and setting off to places and exploring the cultures of different peoples.

DECLARATION

I **SUTHARSAN M**, here by declare that the above written particular details are true to the best of my knowledge

DATE:

PLACE: SUTHARSAN M