

CONTACT



+91 9361539190

kamalesh.ec20@bitsathy.ac.in kamaleshjeeva72@gmail.com

18, Indra nagar, p.konthagai,Tittacherry(POST), Nagapattinam -Dist, TAMIL NADU, 609703

in <u>www.linkedin.com/in/kamalesh</u> -j-41ba70206

https://github.com/KAMALESH2034

TECHNICAL SKILLS

- DATA STRUCTURES & ALGORITHM
- ARDUINO, NODE MCU, STM 32, RASPBERRY PI
- IoT
- MATLAB
- EMBEDDED SYSTEMS
- PCB DESIGN
- PROTEUS
- DIGITAL ELECTRONICS
- DATABASE MANAGEMENT SYSTEMS
- PYCHARM

PROGRAMMING LANGUAGES KNOWN

- C PROGRAMMING
- C++
- PYTHON
- SQL
- HTML & CSS

KAMALESH J

ELECTRONICS AND COMMUNICATION ENGINEER

CAREER OBJECTIVE

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills. To attain a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

EDUCATION

BANNARI AMMAN INSTITUTE OF TECHNOLOGY, 2020-2024 SATHYAMANGALAM, ERODE, TN.

B.E Electronics And Communication Engineering

- Expected to graduate in 2024
- 8.7 CGPA (UP TO 5TH SEMESTER)
- ONGC PUBLIC SCHOOL (CBSE), NERAVY, 2008-2020 KARAIKAL, PUDUCHERRY.

AISSE (10th) 2018 - Grade: 74.2%

• AISSCE (12th) 2020 - Grade: 70.2%

INTERNSHIP

 VLSI Design And Embedded IOT Programming COMPANY NAME: TESSSOLVE SEMICONDUCTOR DURATION: 21-JUL to 11-AUG 2022 (15 days)
 KEY RESPONSIBILITY:

- Intern in the specialization of VLSI Design Flow, advanced technologies in VLSI and IoT systems.
- Worked on VLSI Design flow and Real-time IoT projects integrated with sensors.

PROJECTS

· Project 1: IoT based Smart Saline System

Duration: APRIL - JUNE 2022 Technology: IoT in Healthcare

Description: A smart system is designed to monitor the

flow rate of saline, adjust the flow rate to certain conditions, and upon completion

oxygen even if the oxygen in the cylinder

stop the flow of the saline.

 Project 2: Smart Oxygen Cylinder With Integrated Oxygen Concentrator

Duration: MAR-MAY 2022

Technology: IoT in Healthcare, sensor Technology **Description:** A miniature-based oxygen concentrator that is integrated with the oxygen cylinder is used to provide a continuous supply of

is exhausted.

CLUBS & SOCIETIES

- · GEO Club
- IETE Student Branch Member

WORKSHOPS

- National-level workshop on "Arduino Programming" organized by Pantech elearning(Jul 2021)
- Microsoft Azure Fundamentals AZ-900 organized by RPS Consultancy(Microsoft) (Feb 2023)

AREAS OF INTEREST

- Digital Electronics
- · Embedded Systems
- IoT
- Object Oriented Programming Concepts (BASICS)
- · VLSI Design & Testing

PERSONAL SKILLS

- Leadership
- Creativity
- · Work Ethic
- Teamwork
- · Adaptability
- · Good Communication
- · Problem Solving

HOBBIES

- Gardening
- · Sketching & Painting
- Cycling
- · Listening to Music

LANGUAGES KNOWN

- THAMIZH (R, W, S)
- ENGLISH (R, W, S)

PERSONAL DATA

• D.O.B : 02 Feb 2003

Nationality : IndianFather's Name : N Jeeva

• Mother's Name: J Deepa Rani

ACHIEVEMENTS

- SMART INDIA HACKATHON 2022 Innovation cell(gov. of India), I led my team to the Grand Finale.
- HackaversuMM'22-2022 Maharishi Markandeshwar university, Qualified Finalist.
- HACKODISHA 2.0 NIT Rourkela, Qualified Finalist.

TECHNICAL EVENTS

- AAKRUTI 2022 Dassault Systemes SOLIDWORKS
- CODATHON 2022-NIT Coding Competition, ISTE MANIT
- 5th National level IEEE Project Competition-2021,
 IEEE student branch GSSS Institute, Mysore
- TECHEXPO'21 (Project Hackathon), IEEE Robotics & Automation Society
- Capgemini Tech Challenge 2021 AWS Skill, capgemini
- HackCoVIT 2.0 2022 (Project Hackathon), VIT Bhopal
- HACK SUMMIT 2.0 (Idea Hackathon), SRM Institute
- 3DING IDEATHON, BIT
- PitchCafe 3.0 (Idea Hackathon), Ecell IIITD

PAPER PRESENTATION

- HENOSIS 2K22 Symposium at Dr. N.G.P. Institute of Tech
- I-DAPT Paper Presentation(E-Summit'22) Ecell, IIT(BHU)
- PAPER-N-ZA (IEEE-BIT), Symposium at BIT

CERTIFICATIONS

- NPTEL: The Joy Of Computing using Python (2022)
- NPTEL: Introduction to IoT (2021)
- CISCO: Introduction to Cybersecurity (2021)
- UDEMY: Qt 6 core beginners with C++(2021)

DECLARATION

I **Kamalesh J**, hereby declare that the above written particulars are true to the best of my knowledge.

PLACE: Nagapattinam **DATE: 17** - FEB - 2023

KAMALESH J