

CONTACT

S.Kalaivani



200B/8, Muthumariamman Colony, Pallapatti Road, Thiruthangal.
626130
📞 8925700309
✉️ kvani5783@gmail.com
🔗 <https://www.linkedin.com/in/kalaivani-s-96509921b>



OBJECTIVE

To be a part of company that indulges professional growth which provides challenging and rewarding career while allowing me to utilize my knowledge and skills.

EDUCATION

2023

- AAA College of Engineering and Technology, Amathur, Sivakasi.
BE/ECE
9.03

2019

- SNG Girls Hr.Sec.School, Thiruthangal.
HSC
80%

2017

- SNG Girls Hr.Sec.School, Thiruthangal.
SSLC
97.8%

HARD SKILLS

- Responsive web design (HTML, CSS, Javascript)
- Bootstrap(framework)
- jQuery, React.js
- PHP
- Python
- Java(basics)
- Microsoft word and Excel

COURSE PROJECTS

- Projects done in Responsive Web Design course:
Survey form, Tribute Page, Technical Documentation page, Product landing page, Personal Oortfolio Webpage.

ACADEMIC PROJECTS

- RC Controlled Coconut Tree Climbing and Harvesting Bot using Raspberry Pi
- Surveillance Spy Robot using ESP32 Cam Module

COURSE UNDERTAKEN

- Completed Data analysis using Excel course provided by Great Learning Academy.
- Completed PHP course provided by Great Learning Academy.
- Completed Responsive Web Design Developer course provided by freecodecamp.
- Completed the Front End Development - HTML course provided by Great Learning Academy.
- Completed the Python course provided by Guvi Geek Networks,IITM Research Park.
- Completed the online skilling course on AI for India 2.0 offered by Guvi through Skill India Digital.
- Done course on e-yantra robotics.
- Done course on IOT.
- Participated in LEARNATHON 2021 and got course completion certificate on "Image processing on ramp" using mathworks on 26 August 2021.

PAPER PRESENTATION

- Presented IOT BASED SMART ENERGY METER AND MONITORING SYSTEM paper in the Kamaraj International Conference on "Recent trends in Engineering and Technology" on 8th and 9th April 2022 at Kamaraj College of Engineering and Technology.

- Presented RC Controlled Coconut Tree Climbing and Harvesting Bot using Raspberry Pi in the International Conference on Recent Innovations in Computer ,Communication and Manufacturing (ICRICCM-23) organised by AAA College of Engineering and Technology, Sivakasi on 12th &13th April, 2023.

INTERNSHIP

- Completed internship with Wise Learnz, Madurai from 04.08.22 to 09.08.22 use cases on Core Java Essentials.

INDUSTRIAL VISIT

- ISTRAC & U R RAO Satellite centre, Bangalore, Karnataka.
- Bharat Sanchar Nigam Limited Telecom centre, Virudhunagar from 28.02.2022 to 05.03.2022.

SOFT SKILLS

- Problem solving
- Critical Thinking
- Communication
- Teamwork
- Adaptability
- Leadership

HOBBIES

- Editing
- Watching Knowledgeable videos

ACTIVITIES

- Participated in the Zonal level Volleyball on 18.11.2022.
- Participated in the District level Volleyball in School days and lead a team for six years.
- Participated in the District level Tennikoit in School days.