

Kanthan S

250, Viswanath Kovil Street, V.M.Chatram, Tirunelveli, Tamilnadu, India

Phone: 8778331122 | Email: skanthan39@gmail.com

Objective

Seeking a challenging role in a reputable organization to leverage my technical, database, and management skills for the growth of the organization and to enhance my knowledge.

Experience

Ezofis

Frontend Developer

- Developed and maintained responsive and user-friendly web applications using HTML, CSS, JavaScript, React JS, and VUE JS.
- Project: Ezofis Portal

Education

Francis Xavier Engineering College

BE in Electrical and Electronics Engineering

CGPA: 8.48

Next Wave CCBP 4.0

Python Full Stack Development

Sangar Polytechnic College, Sangar Nagar

Diploma in Electrical and Electronics Engineering

Percentage: 61%

St Xavier's School, Palayamkottai

HSC

Marks: 911/1200

St Xavier's School, Palayamkottai

SSLC

Marks: 397/500

Skills

- Front End Languages & Frameworks: HTML, CSS, JavaScript, React JS, VUE JS
- Back End & Database Management: Python, SQL

Projects

- Meet Our Chatbot: Chat with the chatbot & get random messages. [Chatbot Link](<https://kanthanchatbot.ccbp.tech/>)
- WikiSearch: Search using HTTP Request & HTTP response. [WikiSearch Link](<http://Kanthanwiki.ccbp.tech>)
- Get Number Facts: Enter a number and get facts about it. [Number Facts Link](<http://Kanthannumfacts.ccbp.tech>)
- Todo List: Add, delete, and check tasks using JavaScript. [Todo List Link](<http://todolistkan.ccbp.tech>)
- Characteristics Enhancement and Evaluation of Different Natural Esters for Transformer Application: Developed an alternative liquid dielectric for transformers, resulting in the creation of Caseembic Oil.
- IoT Based Home Automation: Controlled domestic appliances using internet-connected systems,

including complex heating, lighting systems, alarms, and security controls, all managed by a central hub and remote-controlled via a mobile app.

Internship

Indian Knowledge System (AICTE)

Intern

January 31 - March 31, 2022

- Project: Smart Agriculture Monitoring System using IoT