## KAMESH P



- **≥** kameshkamesh3876@gmail.com
- 9698940523
- Theni,TamilNadu
- GitHub
- CodeChef
- ∠ LeetCode
- **In** LinkedIn
- StopStalk

# **♣** OBIECTIVE

I am a dynamic and enthusiastic programmer with a background in computer science. I am eager to apply my academic knowledge and creative thinking to make a meaningful impact in a dynamic work environment. I am seeking an entry-level position where I can contribute fresh ideas and energy to the professional world

## **EDUCATION**

## KIT - Kalaignarkarunanidhi Institute of Technology,

B.Tech - Computer Science and Business Systems 2022 - present CGPA - 8.02

Theni Kammavar Sangam Matriculation **Higher Secondary School,** *Higher Secondary (HSC)* 2021 - 2022

Percentage - 72 %

## Theni Kammavar Sangam Matriculation Higher Secondary School,

Secondary School (SSLC) 2019 - 2020

Percentage - 80 %



### PROJECTS

#### Smart Parking System ∅

Developed an IoT-based Smart Parking System to improve urban parking efficiency using real-time data. Integrated sensors to monitor parking space availability and provide live updates via an LCD display. The system reduces search time, traffic congestion, and enhances user convenience.

#### **Rock-Paper-Scissors** *⊘*

Developed an interactive Rock-Paper-Scissors game using HTML, CSS, and JavaScript, featuring a userfriendly interface and responsive design for an engaging experience.

### **Agriculture Machinery Rental** *∂*

Developed a dynamic Agriculture Machinery Rental System using React for the frontend. The system features a Machines page where users can browse available agricultural machinery and book rentals based on the number of days. The intuitive Reactbased interface ensures a seamless booking experience with real-time availability updates and a user-friendly design



## INTERNSHIP AND INPLANT TRAINING

#### **ETS Academy- Erode**

I have completed the overview concepts of Networking from February 7,2024 to February 21, 2024

#### **EtherinfoTech - Coimbatore**

I have completed Internship in the topic Full Stack Development from July 9,2024 to July 23,2024



#### SKILLS

**Programming Languages** − Python | C | C++ | SOL

**Technologies** — HTML | CSS | JS | OOPS

**Relevant Course Work** − DBMS | Data Structures and Algorithms



#### **CERTIFICATES**

**Infosys Springboard** — Python Foundation

TechA web development using HTML and CSS TechA salesforce

Coursera — HTML,CSS and Javascript for Webdevelopers