

KISHORE C

CERTIFIED PEGA SYSTEM ARCHITECT

9444042972

Chennai, Tamil Nadu

chinnathambikishore@gmail.com

<https://www.linkedin.com/in/kishore-c-97364b249/>

OBJECTIVE

An individual deeply passionate about learning and thriving in diverse environments, I embrace new challenges with eagerness, constantly seeking opportunities to enhance and diversify my skill set. With a strong work ethic driving me forward, I am determined to leave a meaningful and positive impact on every project I undertake, ensuring success in every venture I pursue.

EDUCATION

Bachelor of Engineering

(Electronics and Communication Engineering)

CHENNAI INSTITUTE OF TECHNOLOGY

2020 - 2024

(CGPA -8.1)

TECHNICAL SKILLS

- Pega System Architect
- UI/UX-Figma, Canva
- C, Java, Language
- HTML, CSS
- Affiliate Marketing

ACHIEVEMENTS

- In 2021 I was honoured with the silambam world record.
- I clinched the gold medal in the 2nd level International Silambam match in 2022.
- I was dignified with gold medal in a state match

CERTIFICATIONS

- With Udemy, I completed UI/UX course.
- In Udemy, I learned front end web development.
- In MygreatLearning, I completed C and Java programming language courses.

ACTIVITIES

- As a referee, I judged the state competition.
- Served as the team leader for the department's national technical symposium..
- Organizing a college fest in Takshashila.

PROJECTS

CANTEEN AUTOMATION USING PEGA

- This automation aims to improve efficiency, accuracy, and convenience for both the canteen staff and the customers.
- This eliminates the need for long queues and reduces waiting times, providing a faster and more convenient dining experience.
- It creates a seamless and hassle-free dining experience for everyone involved.

SOCIAL DISTANCE MONITORING ROBOT

- This project allows for automatic maintaining social distancing in queues to prevent spread of the virus.
- Social distancing is of key importance during the current pandemic.
- It helps limit the spread of covid by observing distance between disease spreading individuals.
- **Components used:** Raspberry Pi , Camera module , Ultra sonic Sensor

NON-CONTACT ATTENDANCE SYSTEM

- In this project, we apply the technologies such as IoT, Image Processing, Machine learning and networking.
- We will create an Attendance project that will use webcam to detect faces and record the attendance live in an excel sheet.
- It reduces the work of the process of attendance and make it simple .
- **Components used:** Arduino Uno , Open CV , Node MCU ESP8266

STATIONARY MANAGEMENT SYSTEM USING PEGA

- Using Stationary Management System, organizations can track office supplies, distribute them, and procure them easily.
- It optimizes resource utilization, enhances operational efficiency, and reduces inventory costs.
- The system should improve the organization's resource utilization, operational efficiency, and cost-effectiveness.