

## **GOWTHAM R**

# **Software & PEGA Developer**

I am eager to leverage my skills and knowledge to contribute to a dynamic team environment. With a solid foundation in Application development and a passion for solving complex business challenges and Committed to continuous learning and professional growth, I am excited to collaborate with experienced professionals and make a meaningful impact at Company.

### **Contact**

6383140969

galovegowtham@gmail.com

gowtham-r-326530251

### **Academic Profile**

Bachelor of Technology - Computer Science and Business Systems

K.Ramakrishnan college of Engineering 2020-2024

Trichy CGPA:8.13

● Higher Secondary

ST.Theresa Matric. Hr.sec.school, Senduri Percent:60.5%

Secondary School Education

ST. Theresa Matric. Hr.sec.school,

Senduri Percent:71.6% 2017-2018

### **Technical Skills**

• Tools: PEGA, Canva and Figma.

 Programming Languages: C, Python, CSS and HTML.

• Database : SOL

## **Soft Skills**

- · Communication.
- Embraces Team work.
- Active Listening.
- Critical thinking.
- Meeting deadlines
- · Negotiation

#### **Certification**

 PEGA: CSA(Certified System Architect) and CSSA(Certified Senior System Architect)

• Solo learn : C

• Prep Insta: Python

• IBM Cognitive Class.ai : Prompt Engineering

• NPTEL: Internet Of Things and Cloud Computing

# **Areas of Curiousity**

- Web Development
- · Learning new technologies
- Database Management
- Analyze the marketing

## Language

- Tamil
- English

## **CODING PROFILE**

• Skill rack: 1100 program solved.

Hacker rank: 32000 hackes poind

## **PROJECT:**

- Search Engine on OOPS Concept:
- This project involved developing a search engine based on Object-Oriented Programming principles.
- My role was to design the user interface and analyze the system to ensure efficient search functionality.
- E Wind with IoT and Battery System:
- · We created an IoT-based energy solution that integrates wind turbines with a battery storage system.
- My role was to analyze the energy patterns and design the integration of IoT sensors for optimal performance.
- Flight Ticket Booking:
- Developed a web application to facilitate easy and efficient booking of flight tickets.
- Implemented features such as seat selection, booking confirmation, and payment integration.
- . Canteen Automation:
- Designed a system to automate ordering and inventory management in a canteen.
- Features included a user-friendly interface for ordering food and an admin panel for managing inventory.
- Book Arena System:
- Created a platform for booking venues for events and activities.
- Integrated functionalities such as date selection, availability checking, and booking confirmation.