GOKUL P

Namakkal, Tamil Nadu – 637018 | +91 87786 35855 | gokulece303@gmail.com <u>LinkedIn</u> | <u>GitHub</u>

CAREER OBJECTIVE

Expertise in Full-stack web development (React, Java, Python) and PEGA low-code automation (PCSA & PCSSA Certified). Passionate about building responsive web applications and optimizing workflows. Seeking to contribute technical skills to innovative projects while growing professionally.

PROJECTS

E-Commerce Website | React, TailwindCSS, Fetch API

Developed using React, TailwindCSS and API's for product listings and cart management. Integrated REST APIs for real-time data fetching.

Canteen Automation System | PEGA

Designed a low-code workflow automation system for order management. Reducing manual effort by 40%.

IoT-Based Smart Irrigation System | Final Year Project

Engineered an automated irrigation system using soil moisture sensors and cloud data logging. Optimized water usage by 30% for agricultural applications.

EDUCATION

M Kumarasamy College Of Engineering, Karur – 2024

BE - ECE | CGPA : 8.31

RGR Matic HR Sec School, Namakkal – 2020

HSC | Percentage: 77.7%

RGR Matic HR Sec School, Namakkal – 2018

SSLC | Percentage : 94.6%

SKILLS AND CERTIFICATES

FRONTEND - HTML5 | CSS3 | JavaScript | React | TailwindCSS (Java Full Stack Certification)

BACKEND – Python | Java | MySQL | REST APIs (MySQL - HackerRank)

TOOLS – Pega | Git | Figma | Excel | Power BI (CSA | CSSSA – PEGA)