GOKILAMANI VADIVEL

5/13 ARIJANA COLONY, BHARATHIPURAM, PALLAPALAYAM POST, COIMBATORE-641103.
7094094963 | gokilamanivadivel@gmail.com

OBJECTIVE

To work in a challenging environment which upgrades my knowledge, improves my skill to be the Professional computer Science who is well-versed in several communication technology platforms.

EDUCATION

GOVERNMENT HIGH SCHOOL, PALLAPALAYAM

2018-2019 SSLC 78%

RCC GOVERNMENT GIRLS HIGHER SECONDARY SCHOOL

2020-2021 HSC 85%

BHARATHIAR UNIVERSITY

2021-2024 BSC COMPUTER SCIENCE 87%

• RVS COLLEGE OF ARTS AND SCIENCE, SULUR

Pursuing

MSC. COMPUTER SCIENCE

SKILLS

- HTML
- CSS
- JAVASCRIPT
- EXCEL

PROJECTS

ORPHANAGE MANAGEMENT SYSTEM

The Orphanage Management System project aims to develop a software solution to manage the daily activities and operations of an orphanage. The system will have six modules: Resident Management, Donor Management, Financial Management, Staff Management, Reporting and Analytics, and Communication Tools. It will allow for tracking resident information, managing donations and finances, monitoring staff performance, generating reports, and facilitating communication.

Front end: PHP Back end: MySql Server: xamp server

HOSPITAL MANAGEMENT SYSTEM

A Hospital Management System (HMS) project aims to develop a comprehensive software solution to manage the administrative, financial, and clinical aspects of a hospital. The system will have multiple modules, including Patient Registration, Appointment Scheduling, Doctor Management, Ward Management, Laboratory Management, Pharmacy Management, Billing and Insurance, and Reporting and Analytics. It will enable efficient patient data management, streamline clinical workflows, automate billing and insurance claims, and provide real-time reporting and analytics. The system will be built using programming languages like php language, js frameworks and databases like MySQL or Oracle, with a user-friendly interface and secure access controls. The project will benefit hospitals by reducing paperwork, improving patient care, and enhancing operational efficiency, ultimately leading to better healthcare outcomes and patient satisfaction.

PET SHOP MANAGEMENT SYSTEM

A pet shop management system PHP project is a web-based application that enables pet shop owners to manage their daily operations efficiently. The system typically includes features such as pet inventory management, customer management, appointment scheduling, billing and payment processing, and reporting. It allows owners to track pet information, vaccinations, and medical history, as well as manage sales, stock, and employee data. The system may also include online booking and shopping capabilities, allowing customers to schedule appointments and purchase pet supplies remotely

ACHIEVEMENTS & AWARDS

- 2019-2021 I won first prize in a district-level Tamil essay writing competition in school level."
- 2021 "I completed a 3-month beautician course in 2021."
- 2021-2024 "I received certificates in Excel, HTML, CSS, and Power BI as part of the Naan Muthalvan course."
- 2021-2024 "I received three proficiency certificates for achieving first rank in my college." 2021-2022 2022-2023 2023-2024

INTERESTS

• Designing, Mehandi, Reading, Art, Hand craft

LANGUAGES

- · TAMIL Read, write & speak
- ENGLISH Read, write & speak

GOKILAMANI VADIVEL