

Mobile No: 6374315663

Email: vigneshy6362@gmail.com

Linkedin

PROFILE SUMMARY

A motivated and detail-oriented junior developer with a solid foundation in Python programming, MySQL database management, and web development basics (HTML, CSS). Skilled at writing clean, efficient, and scalable code to develop applications and manage databases. Proficient in backend development and eager to apply problem-solving skills to build impactful solutions. Demonstrates a strong ability to learn quickly and adapt to new technologies. Seeking an entry-level developer role to contribute technical expertise while gaining further experience in software development.

SKILL SUMMARY

Languages PYTHON, SQL, HTML, CSS

Tools MYSQL, GITHUB, VS CODE

Frameworks DJANGO

PROJECT

Web Application using Python and Django

This project develops a dynamic web application using Python and the Django framework. It enables users to interact with a database through a simple and intuitive web interface. The application supports basic CRUD (Create, Read, Update, Delete) operations and integrates seamlessly with MySQL for data storage and retrieval.

Key Features:

- Create: Users can add new records (e.g., articles, products, or blog posts) through web forms.
- · Read: Display existing records with pagination and filtering.
- Update: Edit existing records through user-friendly forms.
- Delete: Remove records with confirmation dialogs.

Employee Management System - Mysql

Project Description:

This Employee Management System is designed to manage and analyze employee data within an organization using MySQL. The system stores employee details such as name, email, department, salary, and birthdate, and allows for operations like adding, updating, and querying records.

Key Features:

- 1. Employee Data Management:
- 2.Data Analysis and Aggregation:
- 3.Advanced SQL Operations:
- 4. Sorting and Reporting

CERTIFICATES

Besant Technologies

Python ,sql , Html , Css Course Completed

DEC 2024

EDUCATION & LANGUAGES

Khadir Mohideen College

Bachelor's Degree in Physics

May 2024

Languages

1.ENGLISH 2.TAMIL