CHIDAMBARAM U

FULL-STACK DEVELOPER

7868055817 chidam7203@gmail.com Git: https://github.com/chidam7203/portfolio.git Ranipet District,TN

SKILLS

CONTACT

HTML5

CSS3

Javascript

Bootstrap v5.0

Python3

My SQL

Diango

EDUCATION

B.sc., Computer Science

Thiruvalluvar University

70%

2020-2023

HSC

Govt.Hr.Sec School N.K.pet

51%

2019 - 2020

SSLC

Govt.Hr.Sec School N.K.pet

2017-2018

LANGUAGES

Tamil

English

PROFILE SUMMARY

As a Python full-stack developer fresher, your role involves building web applications from front-end to back-end using Python-based frameworks and technologies. Here's a summary of what you might be expected to know and do.

Front-end Development: Proficiency in HTML, CSS, and JavaScript for creating interactive user interfaces. Knowledge of front-end frameworks/libraries like React.js, Angular, or Vue.js is beneficial.

Back-end Development: Familiarity with Python web frameworks such as Django or Flask for building server-side logic, handling requests, and interacting with databases.

Database Management: Experience working with relational databases like PostgreSQL, MySQL, or SQLite, including designing schemas, writing SQL gueries, and performing database migrations.

PROJECT

Frontend Project

Portfolio- HTML, CSS

The portfolio project is a simple static website implement.

E-Commerce furniture website- HTML, CSS, BOOTSTRAP

The home interior furniture design project is a simple static website implement.

Backend Project

Student Management System- PYTHON, MYSQL

The Student management system software is created to help manage the student's admissions activities, starting from initial communication to cource enrolement.

Retail Billing system- PYTHON

The Retail Billing System In Python is a simple project using python Tkinter which displays the items of super market that offers all items like cosmetic's, Grocery's, Cold Drinks etc. Thus, this is a digital way of management of the super market order and also the payment billing system.

Library management system- Django

By using Django, you can leverage its built-in features for authentication, database management, and template rendering, while MySQL can be used as the database to store all the data related to books, members, and transactions.