BHARATHWAJ R

Full Stack Python Developer

9363113960 • bharathwaj2904@gmail.com • https://linkedin.com/in/bharathwaj08 • Ariyalur, Tamil Nadu, India

Summary

Dynamic and motivated recent BCA graduate from St. Joseph's College, Trichy, currently pursuing Full Stack Developer training at Besant Technologies. Proficient in front-end development with a strong foundation in HTML, CSS, and JavaScript. Possesses basic proficiency in Python and Object-Oriented Programming concepts. Skilled in SQL for database management, bolstered by practical experience gained during an internship at Trichy Aerial Root Infotech.

Education

St. Joseph's College(Autonomous) Bachelor's degree in computer application	06/2021 - 05/2024
Amalraj Matric Higher Sec School Higher Secondary Certificate (HSC)	06/2020 - 05/2021
Amalraj Matric Higher Sec School Secondary School Leaving Certificate (SSLC)	06/2018 - 04/2019

Internship

Aerial Root Infotech

Junior Web Developer

05/2023 - 06/2023

Trichy-based Aerial Root Infotech offers website development, mobile app development, and software development services.

- Using HTML, CSS, and JavaScript, responsive design was created and put into practice for client websites, guaranteeing the best possible user
- Redesigned the user interface of an existing web application.

Skills

HTML · CSS · JavaScript · SQL · Python · PostgreSQL · Git & Git-Hub

Projects

Food Restaurant - Python

https://github.com/bharath2904/Restaurant/blob/main/Restaurant.py

This Python project simulates an interactive burger and drink ordering system for a restaurant.

This Python project simulates an interactive ordering system for a food restaurant specializing in burgers and drinks. Users are greeted
with a welcoming message and prompted to select either a vegetarian or non-vegetarian burger option.
 Depending on their choice, they can further specify their burger preference from a predefined menu

Food Restaurant - SQL

https://github.com/bharath2904/Restaurant/blob/main/Burger_drink.sql

SQL to populate and manage tables for burgers and drinks, ensuring a ready-to-use menu and efficient order management.

• The burger and drinks tables are populated with predefined options using insert statements, ensuring a ready-to-use menu for customers. This database structure supports efficient management of menu items and customer orders, facilitating a streamlined restaurant operation

Languages

Tamil Native ●●●●● English Intermediate ●●●●●