## **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

#### Portfolio

# https://github.com/bharath2904/Portfolio.git

Developed interactive, user-friendly web applications using React.js for seamless and dynamic user experiences.

• The portfolio website is built using HTML, CSS, JavaScript, and React.js. It provides a comprehensive showcase of your work and skills. HTML forms the foundational structure, creating sections such as a home page, projects, an about me section, and a contact form.

### Languages

Tamil Native ●●●●●