# PRAISY JENITA

#### FRONT-END DEVELOPER

#### CONTACT

PHONE : 93428-45987

**EMAIL** : praisyjenita2004@gmail.com

ADDRESS: No 2, Dhandeshwaram Nagar

Velachery - 600042

LINKINDEN : Praisy Jenita

#### **SKILLS**

#### **Programming Language**

- Java
- OPPS

#### Front-End Technologies

- HTML
- CSS
- JavaScript
- · React JS

#### **DBMS**

MySql

**EDUCATION** 

## [June 2024 - Jan 2025]

**Qspiders Training Institute** Java FullStack Course Completion Vellachery

#### [JUNE 2021 - MAY 2024]

**BSc Computer Science** Sarah Tucker College Tirunelveli

#### CERTIFICATION

- Database Management System
- SDLC and DBMS
- Java FullStack

#### **PROFILE SUMMARY**

A passionate and dedicated Front-End Developer with a strong foundation in HTML, CSS, JavaScript, and React.js. Eager to apply my skills in building responsive and user-friendly web applications. Adept at utilizing modern web development tools to create intuitive and visually appealing websites.

#### **ACADEMIC PROJECTS**

#### **Automated Subject Allocation** System

It is inferred that, in many academic institutions, the faculties have to work overtime. This is due to the increased demands and tasks placed on them in addition to academic labor reducing their valuable time. In order to increase satisfaction and better manage workloads, a number of colleges and academic institutions have used workload allocation models.

#### INDIVIDUAL PROJECT

#### E-Commerce Website using HTML, CSS and JavaScript

This project is an e-commerce website built using HTML, CSS, and JavaScript. It provides a user-friendly interface for browsing products, adding them to a cart, and making purchases. The website is responsive, ensuring it works seamlessly on different devices. JavaScript is used for interactive elements like cart management and product filtering. CSS is applied for styling to create an attractive and modern design.

### **Online Bus Ticket Booking System** for Travel Management

The Online Bus Ticket Booking System for Travel Management is a mini project that aims to provide a convenient and user-friendly platform for travelers to search and book bus tickets online. This project utilizes the power of database management using MySQL to store and manage the necessary information related to buses, routes, schedules, and bookings.

#### **EXPERIENCE**

#### **INTERNSHIP: G2G Technology**

.A Hands on learning experience that allows to gain practical skills and work experience in a revant field Successfully completed the training on SDLC and **DBMS** 

#### **AWARDS AND HONOR**

- Logo Design Overall" award in my college for creating a standout logo
- I won the Project Expo with my innovative Traffic Indicator System Sensor in the tech category.