# PARTHIBAN M



mparthiban2020@gmail.com



Database: MySQL, SQL

CERTIFICATES

🕻 +91 8489766011 🌐 https://github.com/Parthiban2003

To work in Challenging and Creative Environment and Effectively contribute towards the Goals of the Organization. Effective Communicator with excellent relationship building and Interpersonal skill. Possesses a flexibility and detailed oriented attitude with strong analytical, Problem solving and Organization Building Abilities.

#### SKILLS

Programming Languages: Python, javascript

Web Technologies: HTML, CSS and javascript

• Web Development [REACT] [Offline Mode]

Framework & Libraries: Bootstrap and React.js

Enhancing Soft Skills and Personality.

#### AREA OF INTERESTS

- Web Development.
- Data Analyst.

## **INTERNSHIP**

### **SOFTWARE TESTING**

Finzly | [September] 2024 (1 month)\*

Completed a one-month internship learning the Software Testing Life Cycle (STLC) in an Agile environment. Used JIRA for tracking bugs and managing projects.

#### PROJECT AND ACHIEVEMENTS

PORTFOLIO WEBSITE:



https://parthiban2003.github.io/Portfolio 2025/

Technologies used: HTML, CSS, Frameworks: Bootstrap, JavaScript Designed and developed the entire website from scratch. Created a responsive and user-friendly interface to ensure accessibility on various devices. Implemented smooth navigation and interactive elements to enhance user experience

#### Food Delivery Management System:

- Built and managed a database system using SQL/MySQL for food delivery operations.
- Designed schemas and relationships using primary and foreign keys for seamless data management.
- Implemented tables for tracking orders, delivery assignments, and payment processing.
- · Optimized database performance through normalization and advanced querying.
- Developed many-to-many relationships for detailed order tracking and menu management.

#### SQL and MySQL Database Professional with Expertise in Queries, Joins, and Functions

Commands- DDL, DML, DCL, TCL, DQL · Clauses- Select, Where, Group by, Having, Order by, Partition by o Joins- Equi Join, Inner join, Outer Join, Cross join o Subquery- Co-related, Non-Corelated o Constraints- Primary Key, Foreign Key, Unique Key, Not Null, Check, default o Functions- Single-row Function, Multi-row Function

#### **EDUCATION**

Government Arts College -Dharmapuri

**Bachelor of Computer Applications** 

June 2018 - May-2021

Bharathiar University-Coimbatore

Master of Computer Applications

July 2021 - May-2023