# Junior Web Developer

Tamil Kumaran M | 8525929495
tamilkumaranmtk@gmail.com
LinkedIn ID
www.linkedin.com/in/tktamil-kumaranmtk
Github
https://github.com/TamilD07?tab=repositories

## Objective:

Passionate software engineer with strong analytical and interpersonal skills, seeking a role in a dynamic organization that values continuous learning and growth. Proven ability to develop innovative solutions, foster collaboration, and adapt to evolving industry landscapes. Committed to staying ahead in the tech landscape and contributing to the growth of both the company and my professional journey.

#### **Technical skills:**

- Language JAVA.
- Front-End HTML, CSS, JS, BOOTSTRAP.
- Back-End MYSQL.

#### **Behavioural skills:**

- Leadership
- Team Player
- Great Communicator
- Harmony in Collaboration

## **Educational Qualification:**

• Fullstack Course - Besant Technologies, Chennai. (12/2024)

Bachelor of Science in Computer science - SASTRA Deemed To Be
 University, Kumbakonam. (6.1 CGPA) (05/2024)

## **Position of Responsibilities:**

Selected as the class representative, showcasing leadership qualities, effective communication, and the ability to represent the collective voice and interests of my peers.

# **Project: University Time Table Scheduler**

## **Objective:**

To implement a streamlined timetable organization system that utilizes advanced algorithms to efficiently manage teaching schedules, reducing resource expenditure and enhancing accuracy compared to traditional methods. Key and Responsibility: Develop and implement a system for teaching staff to upload workload details, including theory and practical teaching hours, Ensure the system efficiently places faculty into courses, resulting in precise and efficient timetables., Design and integrate a database to store and manage workload information.

**GITHUB**:https://github.com/TamilD07/timetable.git

LINK: https://automated-university-timetable-scheduler.000webhostapp.com/

# Project Title: Employee Database Management System

# **Objective**:

Developed a comprehensive database management system using SQL to streamline employee data management for a medium-sized organization.

# Key Responsibilities:

- Database Design: Designed and implemented the database schema to efficiently store employee information.
- SQL Query Development: Created SQL queries to manage employee records, including onboarding, performance evaluations, and payroll.
- Collaborated with HR and IT teams to integrate the database system with existing HR and payroll system

#### **Declaration:**

The information presented in this resume accurately reflects my qualifications and experience.