S. MANIKANDAN

Trichy • 9003514239 manikandanca57@gmail.com LinkedIn • GitHub • Portfolio Website

Professional Summary

Passionate and detail-oriented **Web Developer** with a strong academic foundation in Computer Applications and practical experience in building responsive web applications, And Interface development with responsive design using **HTML5**, **CSS3**, **JavaScript**, **Bootstrap**, and also Proficient in Programming languages like **Java**, **Python**, **C**, with a knowledge of **SDLC methodologies**, and version control tools like **Git and GitHub**. Basic Knowledge in database handling with SQL Commands in Oracle. Demonstrates strong analytical and communication skills, time management, adaptability, and a fast learning attitude—well-suited for dynamic and collaborative roles like Analyst Trainee.

Technical Skills

Front-End: HTML5, CSS3, JavaScript, Bootstrap, Responsive Design

Programming Languages: Java, Python, C, JavaScript

Databases: SQL, Oracle

Development Tools Practices: VS Code, Git, GitHub, Eclipse

Soft Skills: Communication, Teamwork, Adaptability, Problem Solving, Time Management

Projects

1. Personal Portfolio Website

HTML, CSS, JavaScript, Bootstrap

Built a responsive, mobile-friendly personal portfolio website to showcase web development skills, projects, and certifications. Designed using HTML, CSS, JavaScript, and Bootstrap with a clean and modern UI. Integrated links to LinkedIn, GitHub, and resume. The project is hosted and source code is available on GitHub.

2. Student Feedback System

HTML, CSS, JavaScript , ASP.NET , MySQL

Designed and developed a web-based student feedback system with dedicated modules for Admin, Login, and Feedback Submission. Implemented secure login using SQL and role-based access for students and administrators. Built user-friendly interfaces for both users and admin to store, retrieve, and manage feedback data efficiently. As my UG project

Education

Undergraduation - Bachelor of Computer Applications (B.C.A)

Aug 2022 - May 2025

J.J. College of Arts and Science, Pudukkottai

CGPA: 7.5 (72%)

Higher Secondary - Computer Science

Jun 2021 – Apr 2022

S.F.S Matriculation Hr. Sec. School, Pudukkottai

Score: 383 / 600 (64%)

Certifications

- Core C Programming SHINE (TCPS) IT Institution, Pudukkottai
- Core Java SHINE (TCPS) IT Institution, Pudukkottai
- Programming Skill Enhancement J.J. College of Arts Science
- Introduction to NoSQL J.J. College of Arts Science
- MS Office Overview J.J. College of Arts Science

Languages

- Tamil (Native)
- · English (Fluent)