

SHANMUGA PRIYA P

MERN Stack Developer

Chennai | +91 93609-75769 | shanmugapriya6655@gmail.com |

[GitHub](#) | [LinkedIn](#)

SUMMARY

Aspiring MERN Stack Developer with hands-on experience in building responsive and dynamic web applications using HTML, CSS, Bootstrap, JavaScript, React, Node.js, Express, and MySQL. Strong problem-solving skill with a focus on written clean, efficient code. Eager to contribute technical skills and problem-solving mindset to product and service companies.

SKILLS

Client-Side: HTML5, CSS3, Bootstrap, JavaScript (ES6+), React, Redux, Vite

Server-Side: Node.js, Express.js, MySQL

Software/Libraries: Git, Vercel, Postman

Others: Problem Solving, DSA, REST API's

OS: macOS, Windows

EDUCATION

Bachelor of Science in Information Technology

Vellalar College for Women, Erode

EXPERIENCE

Genune BPO – Tiruppur : Customer Support Executive
Apr 2018 – Jun 2019

Local Finance Company – Vellakovil : Office Assistant
Dec 2019 – Jan 2021

Swami Feeds Pvt Ltd – Nathapalayam : Data Entry Operator
Feb 2021 – Sep 2023

HyperLaunch – Chennai : MERN Stack Developer Trainee
Apr 2025 – Sep 2025

STRENGTH

Technical Skills

Strong in problem solving, debugging, and writing clean, efficient code.

Soft Skills

Quick learner, Logical thinking & used to practice JavaScript and Algorithms through online platform.

KEY ACHIEVEMENTS

Full Stack Projects

Built and deployed 4+ Full-stack project React.js, Node.js, MySQL All are hosted on GitHub

SKILLS

HTML

CSS

Bootstrap

JavaScript

React.js

Node.js

Express.js

GitHub

MySQL

Postman

Vercel & Netlify

PROJECT DETAILS

Project Name: Electronic Voting System (Capstone Project)

E-Voting is a React based responsive web application designed for secure online voting and result publishing. This platform enables users to cast votes from anywhere with ease.

- Built a role-based voting platform with features like admin login, election management, and result counting.
- Designed using **Vite + React** for frontend and **Node.js, Express, MySQL** for backend.
- Implemented **secure authentication** and **dynamic result visualization**.

Tech Stack: Vite.js, Node.js, MySQL, Vercel | [Git Frontend](#) | [Git Backend](#) | [Live](#)

Project Name: Mayura Silks – Online Clothing Store

Built a full-featured e-commerce web app using **HTML, CSS, and Bootstrap**, hosted.

- Implemented signup/login, admin panel for product management, customer product listing, product details, cart, checkout, and order tracking
- Used **local storage** for product selection and data persistence, ensuring a complete shopping flow experience.

Tech Stack: HTML, CSS, Bootstrap, Vercel | [GitHub](#) | [Live](#)

Project Name: Digital Clock

Developed a responsive web application using **HTML, CSS, and Bootstrap** to display a live digital clock. Created multiple clock variations to enhance UI and functionality.

Tech Stack: HTML, CSS, Bootstrap | [GitHub](#)

Project Name: Swiggy Clone

Developed a responsive food delivery web app interface using **HTML, CSS, and Bootstrap**, implementing homepage, restaurant listing, and menu pages. Designed with a mobile-first approach to ensure responsiveness across devices and focused on replicating Swiggy's real-world UI/UX patterns.

Tech Stack: HTML, CSS, Bootstrap | [GitHub](#)