

SHRINATH GAWADE

Frontend developer



+91 9371291705



shrinathgawade9117@gmail.com



[Shrianath_gawade](https://www.linkedin.com/in/Shrianath_gawade)



github.com/shrinath9117

SUMMARY

Shrinath Gawade, an aspiring Full Stack Java Development currently pursuing a 6-month course at IT Vedant. Skilled in HTML, CSS, JavaScript, and React, with two frontend projects showcasing responsive and functional web interfaces. Passionate about web development, with a strong interest in Kabaddi, reflecting focus and discipline.

SKILLS

- Frontend Development: HTML5, CSS3, JavaScript, React.js
- Styling & Design: Responsive Web Design, Bootstrap.
- React Concepts: Components, Props, State Management, useEffect, Routing with React Router
- Tools & Platforms: Git, GitHub, Visual Studio Code.

EDUCATION

FULL STACK JAVA DEVELOPEMENT

IT VEDANT INSTITUE
2025

PUNE UNIVERSITY

Bachelor of Computer Applications
2022 – 2025
CGPA :6.33

MAHARASHTRA BOARD

12th 2021 – 2022
percentage : 67.83

CERTIFICATIONS

- Web Development Essentials :
Completed in 2025
- JavaScript Fundamentals :
Completed in 2025

PROJECTS

SMART GROCERY STORE

| 2025 – Present

- As digital commerce continues to evolve, online grocery shopping is emerging as a significant growth area within the e-commerce sector. While it initially faced slower adoption compared to other online retail segments, changing consumer behavior, increased demand for convenience, and advancements in delivery logistics have accelerated its relevance and acceptance.
- This project presents a conceptual model for an online grocery shopping platform that aims to streamline the grocery purchasing experience through a modern, intuitive, and responsive web interface. The platform allows users to seamlessly browse categorized products, search for specific items, manage their shopping cart, and complete transactions with ease.
- Technology use this project HTML, CSS, JAVASCRIPT.

AIRLANE RESERVATION SYSTEM

| 2025 – Present

- The Airline Reservation System (ARS) is a web-based application developed to simplify and optimize the process of booking airline tickets. In an industry where efficiency, accuracy, and real-time data are critical, ARS acts as a centralized platform that connects passengers with airline operators, enabling seamless flight management and reservation experiences.
- The system allows users to search for available flights, view schedules, check seat availability, and complete bookings—all through an interactive and user-friendly interface. It also supports the management of essential operational aspects such as passenger details, flight information, and ticket pricing.
- Technology use this project: HTML, CSS, JAVASCRIPT.