

Ashish Sudhir Gajbhiv – Frontend Web Developer

Phone: 7058907626 | Email: ashish28gajbhiv@gmail.com | Github: github.com/AshishGajbhiv

LinkedIn: www.linkedin.com/in/ashish-gajbhiv-614019253 | Portfolio: <https://ashishgajbhiv.github.io/Portfolio/>

Career Objective: Motivated B.Sc. Information Technology graduate seeking an opportunity to begin my professional journey as a Frontend Developer in a reputed IT organization. I aim to apply my academic knowledge of web technologies, user interface design, and responsive development to build efficient, visually appealing, and user-friendly applications. I am committed to writing clean, maintainable code, following best development practices, and continuously learning modern frontend frameworks. I aspire to grow professionally while contributing positively to the organization's digital products, user experience, and overall success.

EDUCATIONAL QUALIFICATION

B.sc (Information Technology), Dr. Babasaheb Ambedkar Marathwada University, Chh. Sambhajinagar (Aurangabad). – 2025 |

HSC (Science), Shiv Chhatrapati College, Chh. Sambhajinagar (Aurangabad) | Maharashtra Board. – 2022 | Grade: 68.17 %

SSC, Shree Vyanktesh High school, Chh. Sambhajinagar (Aurangabad) | Maharashtra Board – 2020 | Grade: 92.20 %

PROJECTS

Go-Kart Event Registration & Management System.

Developed a full-stack web application using **PHP, MySQL, HTML, CSS, and JavaScript** to manage go-kart racing events. The system allows users to register for specific events with **email OTP verification**, upload payment proof, and track registration status (Pending / Approved / Rejected with reason). An **admin dashboard** was implemented to manage events, open/close registrations, verify payments, approve or reject teams with automated email notifications, export event-wise CSV reports, and publish scrolling notices on the homepage. The application includes secure form handling, role-based access control, reusable configuration files.

Personal Portfolio

A modern frontend developer portfolio built with React, Vite, Tailwind CSS, and Framer Motion, showcasing responsive web design, interactive UI animations, performance optimization, and real-world projects. This portfolio highlights clean code practices, component-based architecture, and a strong focus on user experience.

Objective Tracker Website (Advanced To-Do Application):

Developed a feature-rich objective tracking web application using React and Vite, incorporating task prioritization, energy-based workload management, focus mode, time estimation analysis, and animated data visualizations to improve productivity and user focus.

Images to pdf converter:

Developed a feature-rich Image-to-PDF Converter web application using React + Vite, allowing users to upload multiple images, reorder them via drag-and-drop using dnd-kit, preview changes in real time, and generate a high-quality PDF on the client side with jsPDF. The application features a clean, responsive UI built with Tailwind CSS and smooth, interactive animations powered by Framer Motion, ensuring an intuitive and polished user experience across devices.

SKILLS

- HTML5, CSS3, JavaScript, React.js
- Tailwind CSS , Framer Motion