

YASH SUNDER BAWARI

Software Developer

☎ +91-7700977688 ✉ yashbawari182006@gmail.com 🔗 linkedin.com/in/yashbawari

Summary

Innovative and detail-oriented Frontend Developer with hands-on industry experience specializing in HTML, CSS, JavaScript, React, and Tailwind. Known for delivering clean, responsive UI and solving complex problems through structured, user-centric design. Strong collaborator with a passion for learning new technologies, improving performance, and building impactful digital experiences. Also serves as a Gemini Campus Ambassador, actively contributing to tech communities and student ecosystems.

Skills

Programming & Querying: SQL, C, C++

Frontend: HTML, CSS, JavaScript, React, TailwindCSS, Bootstrap, TypeScript, MediaQuery

Tools: Git, GitHub, Canva, VS Code, REST APIs

Experience

Frontend Developer Intern

Aug 2025

Hybrid *React, TailwindCSS, Git*

- Developing the official DMCE Student Portal website with scalable, reusable React components.
- Collaborated with cross-functional teams to resolve issues and improve overall UX.
- Analyzed user requirements and translated them into responsive UI features.
- Actively explored modern design patterns and tools for efficient workflow.

Full Stack Intern

June 2025

CNC WebWorld — Offline *Frontend + Backend*

- Performed daily development tasks including UI updates, code reviews, and backend integrations.
- Worked collaboratively with senior developers to deliver end-to-end project modules.
- Enhanced development efficiency by following structured SDLC processes and documentation.

Frontend Developer

March 2025

E-CELL DMCE — Remote *HTML, CSS, JS*

- Developed and maintained core website features for student engagement.
- Delivered responsive tech support and resolved UI-related issues promptly.
- Conducted live demos and contributed to onboarding and training processes.
- Implemented new features by collaborating with senior UI/UX engineers.

Research Intern

June 2024

The Mentor Gyan — Online *Word, PowerPoint*

- Awarded “Researcher of the Week” for outstanding performance.
- Successfully completed the TMG SR Research Internship with distinction.
- Recognized for creativity, structured documentation, and presentation excellence.

Projects

Shopify Clone — Frontend Build (React, JS, CSS)

2025

- Built a fully responsive Shopify landing page using reusable React components.
- Integrated dynamic product cards, sliders, and micro-animations for improved user flow.
- Optimized performance using lazy loading, minimal re-renders, and structured component design.

AI Recipe Suggester — JavaScript, REST API, Gemini AI

2025

- Developed an AI-powered recipe suggestion app using Gemini API.

- Displayed interactive cooking steps, nutritional info, and alternative recipes.
- Implemented validation, loading states, and clean UI transitions.

Railway Concession Automation — *PHP, MySQL, HTML, CSS, JS*

2025

- Automated the offline railway concession process—reducing manual workloads by 80%.
- Implemented login/signup, document upload, admin approval, and auto-certificate generator.
- Ensured security via backend validation, session handling, and database structuring.

LamborghiniWeb – Landing Page — *Bootstrap, MediaQuery*

2025

- Designed an immersive supercar landing page with elegant animations and clean design.
- Utilized Bootstrap grid system for full responsiveness and optimized layouts.
- Implemented hero section, car highlights, and interaction-based animations.

Awards & Achievements

- **Gemini Campus Ambassador:** Represented the brand and contributed to community outreach and student engagement.
- **Mumbai University Badminton Tournament (2024):** Secured **3rd place** representing DMCE.
- **Speaker — Hacktoberfest & Git Version Control Session:** Delivered talks on Git, GitHub workflows, and open-source participation at DMCE.
- **Infosys Springboard Certifications:** Completed multiple foundational and advanced technical courses.

Education

B.E. Computer Engineering

Datta Meghe College of Engineering (DMCE), Mumbai University

Pursuing (Passing Year: 2027)

CGPA: 9+ (till current semester)