AYAN BANGLAWALA

Phone: +91 81608 79660 | **Email**: ayanchhipa2278@gmail.com

GitHub: github.com/ayanbanglawala | **LinkedIn**: linkedin.com/in/ayan-banglawala/

PROFILE

• I'm a passionate and results-driven **Frontend Developer** with **8+ months** of hands-on experience in building responsive, high-performance web and mobile applications using **React.js** and **React Native**. With a total of **2+ years** of experience in the software development field, including a year-long internship, I bring a solid foundation in **frontend technologies** and real-world project delivery. I specialize in creating clean, user-friendly interfaces, integrating **RESTful APIs**, and optimizing performance. I'm a quick learner with a collaborative mindset and a strong eye for detail, always aiming to write clean, maintainable code. I'm continuously expanding my skills in modern JavaScript frameworks and eager to contribute to innovative, growth-focused teams.

SKILLS

- Frontend: React.js, React Native, HTML5, CSS3, JavaScript (ES6+), Tailwind CSS
- Backend: Node.js, Express.js, PHP
- Database: MongoDB, MySQL
- Tools & Frameworks: Git, Vite, React Router, GSAP.
- Soft Skills: Problem Solving, Time Management, Teamwork, Attention to details, Creativity

EXPERIENCE

MERN Stack Developer | January 2025 - Present

SNM TechCraft Innovation

- Gained strong expertise in React, React Native, and API integration for seamless frontend-backend communication.
- Developed high-performance, scalable, and responsive applications across web and mobile platforms.
- · Collaborated closely with cross-functional teams to enhance UI/UX, optimize performance, and ensure maintainability.
- · Continuously expanding knowledge in modern JavaScript frameworks and full-stack development practices.

Software Developer (Internship & Full-time) | July 2023 - December 2024

Ciencias in VR

- Developed and maintained responsive web applications using React.js, focusing on building interactive and component-driven user interfaces.
- Implemented state management using React Hooks and Context API to ensure efficient data flow and application responsiveness.
- · Designed reusable components to maintain consistency and scalability across the application.
- · Integrated APIs seamlessly, handling asynchronous data fetches with proper loading and error states to improve user experience.

EDUCATION

- Masters of Computer Application (MCA) | Pursuing Paul University.
- Bachelor of Computer Application (BCA) | 2021 2024
 Gujarat University.

CERTIFICATIONS

- Deloitte Australia Technology Job Simulation on Forage June :
 - Completed a job simulation involving development and coding. Wrote a proposal for creating a dashboard.
- MERN Stack Certified Course 30 Days Coding (Covering MongoDB, Express.js, React, and Node.js)

PROJECTS

- Blizzi the Soda Brand (<u>Link</u>) Developed an interactive 3D landing page for a beverage brand using ReactJs, Three.js, and GSAP for smooth animations
- **GSAP Landing Page (Link)**: Developed an animated landing page using React.js and GSAP, featuring smooth scroll effects and interactive UI, deployed on Vercel.
- Bus Tracking System (Ongoing) Developed the frontend in React Native for real-time bus tracking with live location, ETA display, and route details for both drivers and passengers.
- AngrejiGrammar (Link) Designed and developed the React.js frontend for a grammar learning platform with Gujarati explanations, audio lessons, quizzes, and user progress tracking.
- Inquiry Management System (Nico) Contributed to the React and React Native frontend for a dashboard handling inquiry submissions, status tracking, and real-time admin notifications.
- MyChat App (<u>Link</u>) Created the frontend interface using React.js for a real-time chat platform with active user tracking, responsive
 design, and seamless message updates.
- Wrist Wonders (Link) An eCommerce watch store with full payment integration, allowing users to securely browse and buy watches online.