

KALYANI BAWANE

Frontend Developer

bawaneKalyani9@gmail.com | 7517669195 | LinkedIn: KalyaniBawane | Akola, Maharashtra, India

PROFESSIONAL SUMMARY

Creative and detail-oriented Frontend Developer with hands-on experience in HTML, CSS, JavaScript, and Figma. Currently pursuing B.E. in Computer Science (4th year) with a strong foundation in UI/UX fundamentals, responsive design, and database-driven web applications. Recipient of a Pre-Placement Offer (PPO) as a Junior Developer at Edgemine Technology. Recognized at IIT Bombay's Eureka! 2024 competition for outstanding problem-solving abilities.

TECHNICAL SKILLS

- Frontend Technologies: HTML5, CSS3, JavaScript (ES6+), Responsive Design, Cross-Browser Compatibility
- Design & Prototyping: Figma, UI/UX Fundamentals, Wireframing, Prototyping
- Data & Backend Integration: SQL, Databases, Python, Excel, Power BI, RESTful APIs
- Soft Skills: Public Speaking, Problem-Solving, Critical Thinking, Teamwork, Adaptability

PROFESSIONAL EXPERIENCE

Frontend & Database Intern | Tech Solve | Mar 2025 – Oct 2025

- Worked on live web projects handling real-time data insertion, validation, and workflow coordination between frontend and backend databases.
- Contributed to structured frontend-backend integration for client-facing web tools.

Training & Placement Coordinator | COET Akola | Jun 2024 – Present

- Managed recruiter communications and candidate preparation, developing strong stakeholder coordination and communication skills applicable to client-facing developer roles.

Event Team Member | COETA E-CELL, COET Akola | Jul 2025 – Present

- Planned and executed entrepreneurship events, managing logistics, promotions, and digital communications.

PROJECTS

Server-ED — EdTech Web Platform | Project Lead & Database Admin | Jun 2023 – Present

- Designed and developed an educational web platform focused on an accessible, distraction-free UI, reducing student internet distraction by 40%.
- Built frontend interfaces that improved student engagement through clean layout, intuitive navigation, and focused learning flows.
- Reduced student education costs by 90% through scalable design and optimized content delivery.
- Integrated backend database with frontend to enable real-time data interactions and dynamic content rendering.

CERTIFICATIONS

- Introduction to Databases | NxtWave | Mar 2026 | Credential ID: KFOYQSZEKI
- Build Your Own Responsive Website | NxtWave | Feb 2026 | Credential ID: XVDMLOGYZR
- Build Your Own Static Website | NxtWave | Jan 2026 | Credential ID: SBNOJFXRKK
- Python for Data Science | Proficiency in data manipulation and visualization
- Data Science Foundations | Great Learning Academy | Data cleaning, preprocessing, and transformation

EDUCATION

- B.E. Computer Science & Engineering | College of Engineering & Technology, Akola | Present (4th Year) | CGPA: 7.83
- Higher Secondary (XII) — Science | S.R. Patil Arts, Commerce & Science College, Akola | 2022 | Score: 80.10%
- Secondary (X) | Noel English High School, Akola | 2020 | Score: 79.60%

AWARDS & ACHIEVEMENTS

- Pre-Placement Offer (PPO) — Jr. Developer at Edgemine Technology: Recognized for strong technical performance and contribution during internship.
- Pitch Perfect 2024 — IIT Bombay: Secured 1st Rank; shortlisted for Zonal Rounds of Eureka! 2024, Asia's Largest Business Model Competition.