

Bansari Shah

Full-Stack Developer (MERN | React | Node.js)

+91 6351115985 | bansarishah258@gmail.com | GitHub: github.com/Bansari258

LinkedIn: linkedin.com/in/bansarishah2502 | Portfolio: portfolio.bansari.netlify.app

Professional Summary

Full-Stack Developer with hands-on experience in building responsive web applications using the MERN stack. Strong understanding of frontend performance optimization, REST API integration. Completed multiple real-world projects including social networking and e-commerce platforms. Actively seeking Full-Stack Developer / Software Engineer opportunities to contribute technical expertise and grow in a collaborative tech environment.

Technical Skills

Frontend: JavaScript (ES6+), React, Next.js, HTML5, CSS3, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js, MongoDB, SQL, REST APIs

Cloud & DevOps: Docker (Basic), AWS (Basic), CI/CD Pipelines (Familiar)

Tools & Others: Git, GitHub, Figma, GSAP, Responsive Design

Familiar With: Python, Django, Java, React Native, Android Studio

Soft Skills: Problem Solving, Debugging Mindset, Attention to Detail, Time Management, Adaptability

Experience

EGLAF Technology – Ahmedabad, Gujarat

- Web & Mobile Designer & Developer** | Jan 2024 – Jul 2024

Developed and maintained responsive web and mobile applications using React and React Native. Integrated REST APIs and optimized frontend performance to improve user experience. Mentored 2 junior team members, improving efficiency and code understanding.

- Web & Mobile Designer & Developer Intern** | Jul 2023 – Jan 2024

Designed and implemented modern UI/UX for web and mobile applications serving international clients. Ensured fully responsive designs across devices, reducing UI-related issues by 30%. Worked closely with developers to resolve design inconsistencies and improve workflow efficiency.

Education

Master of Computer Applications (MCA) – IGNOU University | 2023 – 2025 (Pursuing)

Bachelor of Computer Applications (BCA) – Gujarat University | 2020 – 2023 (7.17 CGPA)

Higher Secondary School – GSEB, Ahmedabad, Gujarat | 2020 (75%)

Projects

Fello – Social Networking Application: ([GitHub: github.com/Bansari258/Fello](https://github.com/Bansari258/Fello))

Built a MERN-based social networking platform with user authentication, profile creation, post sharing, likes, comments, and follow functionality. - Implemented RESTful APIs using Node.js and Express, with MongoDB for data storage.

Wanderlust – Airbnb Clone: ([GitHub: github.com/Bansari258/Wanderlust-](https://github.com/Bansari258/Wanderlust-))

Developed an Airbnb-style web application using Node.js, Express, MongoDB, and EJS templates. - Implemented property listings, user authentication, and booking-style features.

Food Flex – MERN Food Ordering System: ([GitHub: github.com/Bansari258/FoodFlex](https://github.com/Bansari258/FoodFlex))

Created a full-stack food ordering system where users place orders, vendors manage menus, and admins oversee operations. - Built scalable backend APIs and responsive frontend interfaces using MERN stack.

Certifications

- Full Stack Development & DSA with Java – Apna College (2025)
- Web Designing – Anudip Foundation (2023)