

Yash Solanki

✉ yashsolanki0728@gmail.com | ☎ [+91 8619556348](tel:+918619556348) | 🌐 [Portfolio](#) | 🐙 [GitHub](#) | 🔗 [LinkedIn](#)

Profile Summary

Frontend-focused Full Stack Developer with almost 3 years of experience in building responsive applications. Skilled in React.js, Next.js, JavaScript, HTML, CSS, and experienced with Node.js and MongoDB. Passionate about crafting intuitive UIs, clean code, and delivering high-quality software in collaborative environments.

Skills

Technologies: HTML, CSS, JavaScript, React.js, Next.js, Typescript, Node.js, Express.js, MongoDB, WebSocket, Socket.IO, Firebase, Tailwind CSS, Redux, Material Ui, Redux Toolkit, React Router, Bootstrap, Azure, Git, Vercel, Responsive Web

Work Experience

Mtos Info Outsourcing Services Pvt. Ltd. [Jodhpur, Rajasthan]

Software Developer

Feb 2025 – Nov 2025

- Built a live sports streaming platform using Next.js (SSR) and TypeScript.
- Implemented real-time live scores with REST APIs and WebSockets, including animated updates for wickets, no-balls, wides, and runs.
- Ensured full responsiveness and frontend performance using Next.js and Tailwind CSS.
- Researched streaming infrastructure and protocols (Nimble Streamer, RTMP, SRT, SLS, WebRTC) to inform future implementations.
- Deployed and maintained applications on Microsoft Azure, integrated authentication and RESTful APIs for admin and client-facing features.

Unanimous Technologies Pvt Ltd [Jodhpur, Rajasthan]

Full Stack Developer

Mar 2023 – Jan 2025

- Built full-stack web apps using React.js, Node.js, Express, and MongoDB with a focus on scalability and performance.
- Created responsive UIs with HTML5, CSS3, and JavaScript, ensuring cross-browser compatibility.
- Optimized app performance and state management with Redux.
- Collaborated across teams to integrate APIs and deliver seamless user experiences.
- Worked in Agile, handled debugging, and maintained code with Git.

Education

Master of Computer Applications (MCA) - 7.2 CGPA

2022-2024

Lucky Institute Of Professional Studies




Bachelor of Computer Applications (BCA) - 7.1 CGPA

2019-2022

Lucky Institute Of Professional Studies

Project Work

- **Styx Sports (Live Project)** 📄: Developed a sports streaming website with Next.js (SSR) and TypeScript, featuring live cricket scores, animations (wickets, no-balls, wides, runs), and full responsiveness. Integrated APIs and WebSockets for real-time score updates. Gained experience with Nimble Streamer, RTMP, SRT, and SLS for live match broadcasting and streaming infrastructure.

- **SandBrix (OTT Platform)** : Built a full-featured OTT platform using Next.js and TypeScript, offering live sports, entertainment shows, and news streaming. Implemented real-time features including live cricket scores and event updates via WebSockets and API integrations. Designed responsive UI/UX for seamless viewing across devices.
- **Voirliv (Live Location & Communication Platform)** : Developed a real-time location-sharing and communication platform using Next.js and TypeScript, featuring live video feeds, smart alerts, geo-fencing, and messaging. Enabled role-based functionality for Providers (live video sharing) and Receivers (on-demand access). Implemented group map views, privacy controls, and WebSocket-based real-time updates for seamless multi-user interaction across devices.
- **CrixApp (Cricket Scores & Predictions App)** : Developed a real-time cricket score and prediction platform using Next.js and TypeScript, featuring ball-by-ball updates, AI-powered win probability, and in-depth match statistics. Integrated APIs for live data, implemented smart alerts for key events (wickets, sixes), and optimized for mobile-first performance. Designed to deliver fast, lightweight user experience for cricket fans on the go.