



Yash Solanki

✉ yashsolanki0728@gmail.com | ☎ [+91 8619556348](tel:+918619556348) |  [github](#) |  [linkedin](#)

Profile Summary

Frontend-focused Full Stack Developer with almost 3 years of experience in building responsive web 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.