

Yash Bansod

MERN STACK DEVELOPER

1 year of crafting robust web applications and RESTful APIs. Known for delivering high-quality code that stands the test of time. A continuous learner who stays at the cutting edge of technology, turning complex challenges into elegant solutions. Combining technical expertise in MongoDB, Express.js, React.js, Node.js, and cloud technologies with a passion for clean architecture and optimized performance.

✉ work.ybansod@gmail.com

📍 Ahmedabad, India

🐙 github.com/yxsh-exe

📞 +91 9157657585

🌐 linkedin.com/in/yash-bansod-b61471268

EDUCATION

Computer Engineering

Sal Engineering Technical Institute

06/2022 - 06/2026

Ahmedabad, Gujrat, India

Courses

- Bachelor in Computer Engineering

PERSONAL PROJECTS

1. CrowdLink - App Discovery Platform

- **Overview:** CrowdLink is a vibrant platform that allows users to discover apps, share opinions, and connect with developers through engaging polls. Built with React and Vite, this application provides a seamless user experience with fast refresh capabilities.
- **Key Features** App discovery and exploration Opinion sharing and user engagement Interactive polling system Developer connection opportunities Fast, responsive user interface
- **Technologies:** React.js, Vite, JavaScript, CSS
- **GitHub:** <https://github.com/yxsh-exe/Crowdlink>

2. Mern-medicare - Hospital Appointment System

- **Overview:** A comprehensive hospital appointment booking system built using the full MERN stack. The application facilitates seamless appointment scheduling between patients and healthcare providers.
- **Key Features** User authentication with role-based access control Appointment scheduling and management Administrator dashboard for hospital staff Patient portal for appointment tracking Optimized database queries for improved performance
- **Technologies:** MongoDB, Express.js, React.js, Node.js, JWT
- **GitHub:** <https://github.com/ykDhiRaj/Mern-medicare>

3. GameVerse - Game Discovery Application

- **Overview:** A modern web application for game enthusiasts to discover, explore, and track their favorite video games. Built with React, Express, MongoDB, Node.js and powered by the RAWG API to provide comprehensive game data.
- **Key Features** Game discovery and exploration Personalized game tracking User preference management Integration with RAWG API for extensive game database Responsive design for multiple devices
- **Technologies:** React.js, Express.js, MongoDB, Node.js, RAWG API
- **GitHub:** <https://github.com/yxsh-exe/gameverse>

SKILLS

Front end Development



Back end development



HTML CSS



React.js



JavaScript proficiency



Programming languages: java, C#, .net, Python



GitHub Expertise

