

# Yash Balar

ReactJs || NextJs Developer

✉ yashbalar123@gmail.com    📞 9601591646    📍 Laskana, Surat, India    🔗 yash-balar

🌐 yash-balar

## Work Experience

<b>ReactJs   NextJs Developer</b> , <i>Artoon solutions</i> 🔗	08/2024 – Present   Surat, India
<b>MERN Stack Developer</b> , <i>Highcodesolutions</i>	01/2024 – 07/2024   Surat, India
<b>NodeJs Developer</b> , <i>Oengines Games LLP</i> 🔗	08/2022 – 12/2023   Surat, India

## Education

<b>B.Com. with 1st distinction</b> , <i>VNSGU</i> (Veer Narmad South Gujarat University)	2019 – 2022   Surat, India
---	----------------------------

## Skills

• React.Js	• React Query(Tan-Stack )	• Javascript
• Bootstrap CSS	• Github	• Firebase Database
• Next.Js	• NextAuth	• TypeScript
• Tailwind CSS	• MUI/Shadcn UI	• AWS amplify
• Vercel Deployment	• Redux-Toolkit	• HTML
• GitLab	• NodeJs	• Socket.IO
• MySQL/PostgreSQL	• MongoDB	• Express Js
• Payment Gateway(razorpay, stripe)		

## Projects

<b>Easysell-(CMS),</b> (Role: Frontend Developer   Tech Stack: React.js, Tailwind css, shadcnUI, React query-(Tan-Stack)) 🔗
• Integrated <b>AWS Seller Central APIs</b> with AI-generated fields for automated seller data management.
• Implemented <b>Super Admin panel, role-based routes, and module access control</b> for secure multi-user operations.

- Designed **seller assignment logic** to restrict user access only to their assigned sellers, improving security and workflow efficiency.
- Developed a **Content Manager module** (similar to Amazon A+ Content) supporting detailed product listings with large, dynamic schemas.

### Resume Analyser- AI-Driven Hiring Platform,

(Role: Frontend Developer | Tech Stack: React.js, Ant Design, Tailwind CSS, Razorpay) [↗](#)

- Developed a **responsive frontend interface** for uploading job descriptions and up to 20 resumes simultaneously.
- Implemented **candidate comparison dashboards** with table views for skills, education, and experience using Ant Design and Tailwind CSS.
- Integrated **Razorpay payment gateway** for secure subscription and transaction management.
- Optimized UI for **data-driven insights** to help HR teams make faster and more accurate hiring decisions

### Dealorchestra-India's Trusted Coupons, Offers & Cashback Website,

(skills: Next.js, tailwind css, redux-toolkit) [↗](#)

- Built a **responsive frontend interface** for browsing trending coupons, promo codes, and discount categories.
- Integrated **promo code application logic** to help users save money on leading e-commerce platforms.
- Developed **SEO-friendly pages** to improve search visibility and user engagement.
- Ensured **cross-browser compatibility and performance optimization** for a seamless shopping experience.

### Dvividconsultant- foreign educational site (IELTS, PTE),

(Tech Stack: Next.js, MUI, Node.js, Express.js, MySQL) [↗](#)

- In this project, I developed a comprehensive educational website where the entire content is managed by an admin.
- Admins can add and manage all pages, facilitating students to easily apply for foreign education programs. Additionally, I integrated Builder.io [↗](#) , Joho connection, Google Analytics and added Tawk.to [↗](#) for live chat.

### Travela- traveling site, (Role: Backend Developer | Tech Stack: Node.js, Express.js, MongoDB) [↗](#)

- Developed and optimized **secure authentication system** with JWT and bcrypt.
- Designed and implemented **RESTful APIs** for user management, bookings, and payments.
- Built **scalable MongoDB schemas** with Mongoose for efficient data handling.
- Improved **API performance** through query optimization and error handling.

### PoolGame- 8 Ball Pool Game,

(Role: Backend Developer | Tech Stack: Node.js, Express.js, MongoDB) [↗](#)

- Developed **gameplay logic** for public/private tables and real-time friend matches.
- Implemented **authentication via Facebook, Google, and guest login** for seamless access.
- Designed and optimized **APIs for in-app purchases** of coins and sticks with secure handling.
- Built **scalable MongoDB schemas** to manage users, sessions, and virtual assets.