

HARISH TASKAR

+91 82387 95994 | harishtaskar001@gmail.com | [linkedin.com/in/harishtaskar](https://www.linkedin.com/in/harishtaskar) | harishtaskar.vercel.app

Full Stack Developer with 3+ years of experience designing and shipping production-grade web applications. Proficient across the stack from scalable REST API design and database modeling to responsive React frontends and microservices architecture. Strong focus on code quality, performance optimization, and maintainable system design. Experienced working in collaborative, Agile teams across B2B SaaS, fintech, and e-commerce domains.

TECHNICAL SKILLS

Frontend: React.js, Next.js, Redux.js, Recoil.js, Zustand, HTML5, CSS3, Tailwind CSS, Mantine UI

Backend: Node.js, Express.js, Sails.js, Prisma, Mongoose, RabbitMQ, WebSocket, Firebase

Databases: MongoDB, PostgreSQL, MySQL

Cloud & DevOps: AWS, Azure, CI/CD pipelines, Jenkins, Docker

Auth & AI: NextAuth, Clerk, Mistral AI (OCR / document intelligence), Claude, Codex

Languages: JavaScript (ES6+), TypeScript

Tools & Workflow: Git, GitHub, Bitbucket, GitLab, Postman, Agile / Scrum

WORK EXPERIENCE

Full Stack Developer

April 2025 – Present

Dignizant Technologies Pvt Ltd • *Surat, Gujarat*

- Engineered a web platform for US and Canada-based construction firms to manage surety bonds and credit lines end-to-end from application intake and document tracking to broker and underwriter dashboards.
- Integrated Mistral AI for OCR processing of financial documents, extracting structured data and surfacing it through interactive analytics charts and tables used daily by underwriters and brokers.
- Built complex, multi-step form workflows with conditional logic, inline validation, and draft-saving to support long user sessions across bond applications.
- Delivered responsive, multi-role UIs using React.js and Tailwind CSS, with role-specific views and access control for admins, brokers, and underwriters via Clerk.
- Developed RESTful APIs with Node.js, Express.js, and Prisma (MySQL), enforcing strict payload validation to improve data integrity across service boundaries.
- Automated PDF generation for financial documents and bond agreements, eliminating manual paperwork and reducing turnaround time for stakeholders.
- Managed version control and participated in collaborative code reviews via Bitbucket in an Agile team environment.

Stack: *React.js, Tailwind CSS, Mantine UI, Node.js, Express.js, Prisma, MySQL, AWS, Clerk*

MERN Stack Developer

April 2023 – March 2025

Bluesoft Infotech • *Surat, Gujarat*

- Built a B2B wellness platform used by enterprises to run structured health programs for employees, covering live and on-demand coaching, mental wellness resources, and counseling access.
- Reduced average API response time by 30% by migrating to a microservices architecture using Node.js and MongoDB, significantly improving performance under concurrent load.
- Shipped a milestone-based rewards system and team challenge features with leaderboard-style tracking, driving measurable increases in daily active participation.
- Developed an admin dashboard for HR and program managers to track employee engagement, manage content, and monitor wellness metrics across teams.
- Implemented push notifications for re-engagement — including session reminders, milestone alerts, and challenge updates — to improve retention.
- Wrote unit and integration tests using Jest to ensure reliability across service boundaries and support safe, iterative releases.

- Contributed to frontend and backend development on two e-commerce projects (The Children Place, Downtown), building UI components, integrating personalization APIs, and resolving performance bottlenecks.

Stack: *React.js, Redux.js, Node.js, Sails.js, Express.js, MongoDB, JavaScript, TypeScript, Jest, HTML, CSS*

KEY PROJECTS

Subtraid (Insurance & Bond Management) · Dignizant Technologies

Stack: *React.js, Tailwind CSS, Mantine UI, Node.js, Express.js, Prisma, MySQL, AWS, Clerk*

- Surety bond and credit line management platform serving construction businesses across the US and Canada, supporting high-stakes financial workflows from application to approval.
- Built multi-step bond application forms with conditional logic, field validation, and persistent draft-saving across extended user sessions.
- Added real-time bond and credit line status tracking, eliminating back-and-forth communication between stakeholders.
- Wired Mistral AI for financial document OCR, surfaced extracted data in analytics dashboards, enabling faster underwriting decisions.
- Automated PDF generation for bond agreements and financial documents, replacing manual paperwork with an on-demand export workflow.

Wellness App (B2B Employee Health Platform) · Bluesoft Infotech

Stack: *React.js, Node.js, Sails.js, Express.js, MongoDB, JavaScript, TypeScript, Jenkins, Jest*

- Comprehensive B2B wellness platform helping enterprises run structured health programs covering physical activity, live coaching, and mental wellness.
- Delivered a 30% reduction in average API response time by re-architecting the backend as microservices using Node.js and MongoDB.
- Built an admin dashboard for HR teams to track participation, manage program content, and monitor employee wellness metrics.
- Implemented push notifications for session reminders, milestone achievements, and challenge updates to drive re-engagement.

The Children's Place (E-Commerce Marketplace) · Bluesoft Infotech

Stack: *React.js, Redux.js, HTML, CSS*

- Enhanced frontend features for a children's products marketplace, focusing on clean UI and cross-device responsiveness.
- Built a home carousel module from scratch, improving product visibility on landing pages and simplifying promotional content management.
- Integrated personalization APIs to deliver tailored product recommendations based on user browsing behavior.
- Collaborated with product and design teams to refine user flows and translate requirements into polished, accessible UI components.

Downtown (Discovery E-Commerce Marketplace) · Bluesoft Infotech

Stack: *React.js, Redux.js, HTML, CSS*

- Contributed to a discovery-focused marketplace supporting independent Indian brands.
- Resolved frontend performance bottlenecks and fixed UI inconsistencies to improve overall stability and user experience.
- Collaborated cross-functionally with design and backend teams to deliver features and maintain a consistent design system.

EDUCATION

Bachelor of Computer Application (BCA)

Veer Narmad South Gujarat University

July 2020 – March 2023