

NITESH PRAKASH KESARKAR

Experience: 9 Years 7 Months

Email: niteshkesarkar136@gmail.com

Contact No: +91 8446363349 / +91 9284314578

Website: <https://codewithnitesh.com/>

GitHub: <https://github.com/niteshpk>

LinkedIn: <https://www.linkedin.com/in/nitesh-kesarkar-4b923694/>

Objective:

Seeking a challenging role where I can leverage my expertise in analyzing, developing, and implementing cutting-edge technological solutions. Eager to contribute to a dynamic team environment, driving impactful results through collaborative leadership and innovation.

Skills:

- **Technologies:** HTML, CSS, JavaScript, TypeScript, PHP, SQL
- **Databases:** Firebase, MySQL, MongoDB
- **Tools:** Azure DevOps, Docker, GitHub CI-CD, SonarCloud, Git, BitBucket, Jira
- **Frameworks:** Angular, React, Vue.js, Node.js, Express.js, Laravel, Joomla, OpenCart, Bootstrap, Angular Material, Tailwind

Work Experience:

CodeBlaze Solutions Pvt Ltd, Pune (Aug 2023 - Nov 2025)

Frontend Line Manager / Team Lead / Senior Frontend Developer

- **Leading a team of 10 developers** (Frontend, Backend, UI/UX) in Agile environments across multiple projects. Awarded with “**Emerging Leader 2024**”.
- Managing **Engine** - a marine fuel procurement platform optimizing cost and quality.
- Contributed to **ShipWatch** - a subscription-based vessel management system aiding fuel efficiency and benchmarking.

Globant India Pvt. Ltd., Pune (Jul 2021 - Aug 2023)

Senior Software Engineer

- Worked on **Disney (Groot Team)**, managing the UI for DisneyWorld, Disneyland, DisneyCruise, etc., ensuring seamless user experience across brands.
- Contributed to **VMware Cloud Portal**, migrating features from AngularJS to Angular 12 while enhancing UI functionality.
- Involved in **UI Engineering Studio**, delivering POCs, and presenting at **Google I/O Extended 2022**. Awarded "**Pat on the Back.**"

Infrd Pvt Ltd, Bengaluru (Sep 2020 - Jul 2021)

Senior Software Engineer UI

- Developed UI for **HomeGenius**, a real estate brokerage platform using Angular 6.
- Worked on **Intelligent Document Processing (IDP)**, an AI/ML-based document processing tool.

Tekdi Technologies Pvt Ltd, Pune (Nov 2019 - Sep 2020)

Software Engineer

- Contributed to **VidyaDaan 2.0**, an e-learning platform for CBSE and state boards (Angular 7).

Shivneri Systems Pvt Ltd, Ichalkaranji (Dec 2017 - Nov 2019)

Software Developer

- Led end-to-end development for multiple client projects, handling frontend, backend, and API development (Vue2, React, Laravel, Node, Express, OpenCart).

Tekdi Technologies Pvt Ltd, Pune (Jun 2016 - Dec 2017)

Junior Software Developer / Trainee PHP Developer

- Worked on **Ekstep Education Platform**, an open-source digital learning system.

Projects:

- Architected and Developed **Danone BAPEN** - a healthcare nutrition management platform with dual portals (admin and HCP) for patient screening, diagnosis tracking, and malnutrition assessment, architected as a **TypeScript monorepo** with **shared component library**, implementing patient management features with advanced filtering, **multi-language support** (AR/EN), and data export capabilities. <https://patientdata-admin.bapen.org.uk>, <https://patientdata-form.bapen.org.uk>
- Architected and Developing **Unique Sports Group** - a player scouting and management platform for talent discovery, contract tracking, and performance analytics, architected as a TypeScript **React PWA** with **Vite**, implementing **OTP-based authentication** with **role-based access control**, advanced player filtering using Zustand and Zod validation, and **responsive UI** with **shadcn/ui components**, enabling offline-first experience and mobile app installation capabilities. <https://usg-stage.codeblaze.ae/>
- Architected and Developing **Eurocept** - a multi-tenant healthcare nutrition management platform with three specialized portals (HCP, Danone Admin, Eurocept Admin) for patient screening, malnutrition assessment, and care plan management, built as a **TypeScript monorepo** using **Turbo** with a shared component library, implementing advanced filtering, data export, multi-language support (AR/EN/NL), and real-time analytics dashboards. <https://stage-bapen.codeblaze.ae/>, <https://stage-bapen-admin-portal.codeblaze.ae>
- Developing **Nutricia Austria** - a healthcare referral management platform for medical nutrition therapy referrals, architected as an **Angular 18** module-based application with **NgRx state management**, implementing dual-portal access (admin/client), **advanced data tables** with search and filtering, document management with upload tracking, and health insurance integration, enabling efficient referral submission and processing workflows. (In-progress)
- Architected and developing **CL 2.0** - a **multi-tenant** healthcare administration platform with a super-admin portal for tenant onboarding, biomarker configuration, dynamic form builder, and tier-based scoring system (Freemium/Bronze/Silver/Gold), built as a TypeScript **monorepo using Turborepo** with shared component libraries, implementing **RBAC**, tenant admin management, weight configuration, and real-time biomarker risk zone configuration for healthcare assessment workflows. <https://connectedlife.io/>

- Developed **Engine** —a maritime bunker fuel trading platform with multi-portal architecture (client, admin, supplier) for enquiry management, order lifecycle tracking, and real-time pricing intelligence, built as an **Angular TypeScript monorepo** with shared component library, implementing real-time price alerts via **SignalR**, interactive analytics dashboards with **Chart.js** visualizations, fleet management with **Azure Maps** integration, and automated **RFQ** workflows enabling efficient fuel procurement and supplier negotiations. <https://engine.online/>
- Developed **Shipwatch** - a maritime vessel management and analytics platform enabling real-time vessel tracking, emissions compliance forecasting (CII/EUA), and operational optimization, built as an **Angular 18 TypeScript** application with **NgRx** state management, **Leaflet mapping**, and **Chart.js/D3** visualizations, implementing features including interactive vessel dashboards, route optimization calculators, fuel consumption analytics, and hull event tracking to help shipping companies **reduce operational costs** and **ensure regulatory compliance**. <https://www.ship-watch.com/>
- Automates data extraction from unstructured documents, significantly reducing processing costs and cycle time. <https://www.infrd.ai/>
- A real estate brokerage platform integrating data and AI for optimized property transactions. <https://homegenius.com/>
- A national initiative enabling e-learning content contributions for learners across India. <https://vdn.diksha.gov.in/>
- An open-source educational suite used by various state boards, supporting digital learning infrastructure. <https://github.com/project-sunbird>

Other/Extra Projects:

- **MealMind AI** – Recipe generator using ingredient matching (React + OpenAI) <https://github.com/niteshpk/meal-mind-ai-web-app>
- **Prompt Baba** – AI prompt utility web app (Next.js). <https://prompt-baba-niteshpk.vercel.app/>
- **Receipts Generator** – PDF receipt generation tool (React). <https://receipts-generator.vercel.app/>
- **GameHub** – Gaming browser UI built with React. <https://game-hub-niteshpk.vercel.app/>
- **Amazing Footwear Shop** – E-commerce frontend + admin panel (Firebase Hosting) <https://amazing-footwear-shop.web.app>, <https://user-amazing-footwear-shop.web.app>