

AKASH HARALE

✉ akash.v.harale@gmail.com

☎ +91 7822946693

📍 Nanded, Maharashtra

 [LinkedIn](#)

 [Github](#)

 [Portfolio](#)

PROFESSIONAL SUMMARY

Detail-oriented and motivated MERN Stack Developer with 1.7 years of experience building scalable full-stack web applications. Skilled in JavaScript, TypeScript, React, Next.js, Redux, Redux Toolkit, Node.js, Express.js, and MongoDB, with expertise in Tailwind CSS, Material UI, and Chakra UI. Strong foundation in computer networking, passionate about clean code, intuitive UI/UX, and secure, high-performance solutions.

TECHNICAL SKILLS

Frontend : React.js, Next.js, TypeScript, Flutter, HTML, CSS, Tailwind CSS, JavaScript

Backend : Node.js, Express.js

Database : MongoDB, Firebase, Supabase

Tools & Platforms : Git, GitHub, Postman, VS Code, Netlify, Vercel

Other: REST APIs, JWT, Responsive Design

PROFESSIONAL EXPERIENCE


B2y Infy Solutions Private Limited



May 2025 - Present

Full stack developer

- Developed responsive and interactive e-commerce web applications using modern frontend technologies like React.js, Tailwind CSS, and Vite, enhancing user experience and performance.
- Implemented frontend architecture for a Training Management System, focusing on scalable UI components, reusable design systems, and seamless API integration.
- Built intuitive dashboards and real-time UI features for a logistics web application, optimizing operational workflows and user accessibility.
- Collaborated with cross-functional teams to deliver Flair Technologies' modern, mobile-first websites, showcasing branding and design consistency across devices.
- Followed component-driven development principles, version control (Git), and agile methodologies to maintain code quality and team collaboration.

Key Projects:

- **Logistics Management System (LogiTrack)** - [Link](#) 
- Developed a web-based logistics application for tracking shipments, managing routes, and monitoring fleet performance.
- **Key Features:**
 - Shipment tracking with real-time status updates and location monitoring
 - Route planning and scheduling for enhanced operational efficiency
 - Fleet dashboard displaying key metrics such as delivery status, ETA, and performance indicators
 - Role-based access control to ensure user-specific permissions and data visibility
 - Responsive design that adapts seamlessly to both desktop and mobile devices
- **Technologies:** Vite, Tailwind CSS (consistent with your earlier stack), plus any backend or data visualization tools (e.g., Redux, Charts.js, Node.js, etc.).
- **Impact:** Improved delivery visibility and reduced manual coordination, leading to faster dispatch cycles and greater transparency.

- **Flair Technologies Websites** – [Link](#) 
 - Delivered mobile-first business websites using Vite and Tailwind CSS, featuring custom themes, smooth animations, and optimized performance for marketing and lead capture.
 - **E-Commerce Promotion Website** – [Link](#) 
 - Built a high-conversion promotional website for seasonal sales, integrating responsive layouts, engaging animations, and SEO-friendly structure to maximize product visibility and customer engagement.
 - **Training Management System** – Developed modular interfaces for course scheduling, trainee tracking, and attendance records with reusable components and dashboard-style navigation.
 - **E-Commerce Admin Dashboard** – Designed product management and order tracking interface with role-based access and live data visualization.
-

Zero8 Dot Dev Private Limited

January 2024 - May 2025

Full stack developer

- Developed a scalable procurement management system (ProcureX) using the MERN stack, improving vendor-buyer interactions and RFQ (Request For Quotation) workflows.
 - Implemented dynamic form handling and real-time validations using React and TypeScript to streamline the creation and editing of RFQs with conditional fields and subforms.
 - Integrated Supabase as a backend solution for secure user authentication, role-based access, and real-time data management, reducing server setup and improving development speed.
 - Utilized ShadCN and Tailwind CSS for a clean, responsive UI/UX, ensuring mobile-friendly performance and professional design aesthetics across all devices.
 - Designed relational database schemas and optimized queries to manage buyers, sellers, contact persons, and item catalogs effectively in a scalable manner.
 - Built modular components with reusability in mind, allowing rapid expansion of features such as dashboard analytics, notification toasters, and dynamic popovers.
 - **Key Projects:**
 - **RFQ Management App** – Editable forms, dynamic dropdowns from Supabase, item subforms
 - **MCQ Quiz App (Flutter)** – A mobile quiz app that allows users to practice multiple-choice questions across subjects. Built with Flutter
-

EDUCATION

Full Stack Development

Masai School
2023 - 2024

Bachelor of Engineering in Agriculture

VNMKV, Parbhani, Maharashtra
2016 - 2020

INTERESTS & HOBBIES

- Active member of Google Developer Group (GDG) and tech event attendee
- Writing technical blogs on [Medium](#) to share web development knowledge
- Building side projects using MERN and Flutter
- Traveling & Discovering Cultures
- Reading Tech Articles & Books
- Exploring New Tech & Frameworks