

SR. SOFTWARE ENGINEER



SANDIP
GHODASARA

Objective

To contribute my expertise and grow professionally within a forward-thinking organization.

About Me

Senior Software Engineer with 3+ years of experience in backend development, specializing in PHP (Laravel) and Node.js. Skilled in building scalable APIs, microservices, and optimizing web performance while ensuring clean, maintainable code.

Education

2015 - 2018

Parul Institute Of engineering and technology

Bachelor of engineering

2012 - 2015

Sanjaybhai Rajguru college of engineering

Diploma in Engineering

Languages

English ● ● ● ● ●
Gujarati ● ● ● ● ●
Hindi ● ● ● ● ●

☎ +91 91734 20297

✉ ghodasarasandip011@gmail.com

📍 Gota, Ahmedabad.

🌐 [linkedin.com/ghodasara-sandip](https://www.linkedin.com/ghodasara-sandip)

Work Experience

Intelivita Private Limited

Dec 2024 - present

Senior Software Engineer

- Senior Software Engineer with expertise in Laravel and mid level Node.js, specializing in implementing scalable admin panels and developing robust APIs for mobile applications."
- Developed an admin panel for a horse betting application using Laravel and Vue.js to manage leagues, races, and winners.
- Implemented race winner tracking, reporting systems, and real-time updates for betting outcomes.
- Optimized admin workflows with interactive Vue.js components and seamless API integration.

Bytes Technolab Private Limited

Oct 2022 - Sep 2024

Senior Software Engineer

- Designed and implemented a robust microservices architecture for AEIS's Document Management System, optimizing data management and enhancing system scalability and performance.
- Led the development of Jib, an innovative AI-powered Superapp, empowering users to create custom SaaS applications via natural language, transforming the app development landscape for non-technical users.
- Integrated cutting-edge AI capabilities and third-party APIs within Jib, enriching user experiences with personalized content generation and secure payment processing solutions.

Weboccult Technologies Pvt. Ltd

Jan 2021 - Oct 2022

Junior web developer

- Designed strategic plans for feature development to support scalable and maintainable future projects.
- Led code reviews and enforced coding standards using PHPUnit and Pest Framework, improving code quality and reducing bugs.
- Built secure REST APIs with JWT, Passport, and Sanctum, enhancing application security and user authentication.
- Integrated multiple payment gateways such as Stripe, Multisafe, Mollie, Braintree, Worldline, and CCV for seamless transactions.

Skills

- HTML CSS SCSS
- Tailwind CSS
- PHP / LARAVEL
- JavaScript / JQuery
- React.js / Vue.js / Node.js
- MySQL
- PhpStorm
- VsCode
- Git



Jib

AI-POWERED APP CREATION AND MANAGEMENT PLATFORM

- Jib is an AI-powered Superapp designed to simplify the app development process through natural language interactions. Users can create fully functional SaaS tools and applications by merely describing the type of app they need. Jib handles everything from generating the user interface to writing the code and setting up databases, making the app live within minutes. The platform is accessible even to those without coding experience, enabling them to create and manage apps effortlessly.
 - Developed an AI-powered Superapp, Jib, that allows users to create custom SaaS tools and applications through natural language, eliminating the need for coding skills.
 - Integrated various 3rd-party services such as Slack, Stripe, and Mailchimp, streamlining user workflows and enhancing app functionality.
 - Implemented AI-generated content creation using Suno AI (for songs) and ElevenLabs (for text-to-speech), providing personalized content generation capabilities.
 - Utilized FAL for AI-based image generation and custom image model training, enabling users to create tailored visual content.
 - Utilized Cloudflare R2 for efficient and scalable object storage, improving performance for user-generated content.
 - Designed key features such as workout trackers, language learning apps, customer surveys, and event registration tools, enabling users to customize their own SaaS solutions without writing code.
 - Automated API-based workflows and real-time notifications using Supabase for enhanced user engagement and operational efficiency.

Trady

INTEGRATED HOME SERVICE PROFESSIONALS MANAGEMENT SYSTEM

- Trady is a cloud-based platform that empowers home service professionals and trade businesses to launch fully functional websites in minutes. These websites enable homeowners to book services online, process payments via mobile or web, and help professionals manage jobs, invoices, payments, and calendars. Trady offers seamless integration for both customers and vendors, fostering efficient communication and business growth.
 - Led the development of a cloud-based platform enabling home service professionals to launch websites tailored for their business needs using Laravel and Next.js.
 - Developed and maintained RESTful APIs using Laravel, streamlining vendor and customer interactions.
 - Built a responsive and user-friendly front-end interface using Next.js, improving customer booking and payment experience.
 - Integrated AI-based communication through ChatGPT to automate customer support and improve user engagement.
 - Implemented SendGrid for transactional email services and Twilio for SMS communication, enhancing user notifications and alerts.
 - Utilized Stripe for secure online payment processing, enabling seamless transactions for service bookings.
 - Integrated Google Calendar to sync service bookings, enabling efficient job scheduling for vendors.
 - Utilized Pusher to enable real-time notifications, ensuring timely communication between customers and vendors.
 - Collaborated on integrating social media platforms like Facebook and Instagram and lead generation tools such as Yext to help vendors grow their business.

AEIS (Atlas Evaluation & Inspection Services)

SCALABLE DOCUMENT MANAGEMENT AND AUTOMATION SYSTEM

- Contributed to AEIS's mission of creating a safer world by developing a comprehensive Document Management System (DMS). Leveraging PHP (Laravel) microservices and React.js, the system enhances inspection and testing processes for critical infrastructure projects. The platform not only improves document handling but also facilitates collaboration and ensures compliance with industry standards.
 - Microservices Architecture: Designed a scalable microservices architecture using Laravel to enhance document management and user workflows.
 - Document Management: Developed a Document Microservice for various file types, ensuring robust storage on Google Cloud Platform.
 - User Role Management: Created a User Role Microservice to streamline user creation and role assignment, fostering collaboration.
 - Workflow Automation: Implemented a Document Workflow Microservice to optimize processing and improve project efficiency.
 - Version Control: Established a Document Master Microservice for effective version management and data integrity.
 - Document Attributes: Designed a Document Attribute Microservice to enhance metadata management and retrieval.
 - Integration and API Development: Developed APIs for seamless microservices integration with the React.js frontend, enhancing user experience.
 - Custom SSO Implementation: Engineered a custom SSO solution using Google services and Firebase, improving user authentication and access management.

Eatcard.nl

COMPLETE FOOD ORDERING AND MANAGEMENT SYSTEM

- Eatcard is a versatile, cloud-based platform designed to enhance the operational efficiency of hospitality businesses. It integrates 12 subsystems such as POS, Takeaway, Kiosk, and Reservation, offering seamless solutions for order management, payment processing, and customer engagement. Built using Laravel, Node.js, AngularJs, Socket.IO, and Flutter, it supports real-time updates and multi-device access. The platform helps restaurants optimize their workflow, reduce manual tasks, and increase revenue through automated processes and data-driven insights.
 - Order & Payment System: Developed a web app to streamline order placement and payments, improving customer convenience and transaction efficiency.
 - Self-Service Kiosk: Designed an AngularJs-based kiosk, reducing employee intervention and enhancing user experience.
 - Mobile Dine-In: Created a mobile-optimized app for QR code check-ins and orders, reducing wait times and improving dine-in service.
 - Reservation Integration: Built an iframe component for seamless third-party reservation bookings.
 - POS System: Contributed to an ElectronJs-based POS, simplifying in-store transactions.
 - Kitchen Display System: Implemented a real-time order tracking system, enhancing kitchen efficiency.
 - Waiter App: Developed a Flutter app for waitstaff, speeding up table-side ordering.
 - Delivery App: Built a Flutter-based delivery app, streamlining logistics for drivers.
 - Admin Panel: Created a Laravel-based admin panel for effortless store management and inventory control.