

NIKHIL SAINI

Email: engr.nikhil.saini@gmail.com | LinkedIn: <https://www.linkedin.com/in/nikhil-manju-saini/> | GitHub: github.com/itshoax |
+91-7400619123

Professional Summary

- Full-Stack Developer with 2+ years of experience delivering enterprise-grade features using **Ruby on Rails**, **React**, and **Vue.js**
- Built and integrated e-commerce flows across **Shopify**, **Amazon**, and **Farfetch** for orders, returns, and warehousing.
- Built scalable systems with **DDD**, **Sidekiq** for async jobs, and strong test coverage using **RSpec** and **Jest**.
- Strong collaborator in **Agile teams**, with hands-on experience in debugging live issues, improving developer workflows, and owning cross-functional features end to end.

Skills

Languages & Frameworks: Ruby on Rails, Vue.js, ReactJS, Node.js, TypeScript, JavaScript, GraphQL

Tools & Technologies: Redis, Elasticsearch, Sidekiq, MongoDB, PostgreSQL, MySQL, Git, GitHub, Gitlab, Agile (Scrum)

Design & Architectural Patterns: Domain-Driven Design (DDD), MVC, Repository Pattern, Layered Architecture (MAVC)

Testing: RSpec (unit, integration, system specs), Jest, Capybara, FactoryBot

Work Experience

Gammastack | Solution Engineer

Feb'23 - Present

Project | Stadiumgoods | Ruby on Rails | ReactJS

An Enterprise Order & Warehouse Management System (OWMS) for managing orders, inventory, transfers, and shipments across **Amazon**, **Shopify**, and **Farfetch**, built with a scalable, **DDD**-based architecture.

- Developed the **Shopify** domain from the ground up, integrating **GraphQL** APIs to power core catalog services including products, orders, returns, and end-to-end fulfillment workflows.
- Integrated **Amazon APIs** to sync orders into the internal OMS with accurate status tracking and fulfillment triggers. Contributed to the **Farfetch** module for ingesting, transforming, and normalizing orders for unified processing.
- Led **Loop Returns** integration from scratch, implementing APIs and webhooks, and coordinating across domains to fully automate return creation and management.
- Integrated **GlobalE** for international shipping with API integration and automated creation of pre-labeled shipments.
- Designed backend for warehouse units, order lifecycles, inter-warehouse transfers, and fulfillment tracking.
- Built and maintained robust **Ruby on Rails** services with **Sidekiq** for async processing, delivering features with **95%+ RSpec test coverage** (unit, integration, system) within Agile sprints.
- Wrote data migrations to resolve discrepancies and backfill domain data during onboarding.
- Supported production stability through on-call rotations (**PagerDuty**) and real-time bug fixes (**Rollbar**)
- Developed frontend components in **ReactJS** for dashboards, order views, and internal seller flows.

Project | Sephora | Ruby on Rails | VueJS

A global beauty and cosmetics ecommerce retailer, known for its wide product range and strong digital presence.

- Worked on the **order module**, ensuring accurate transitions across order lifecycle events such as payment, shipping.
- Implemented business logic for **promotions and discount applications** across various order types.
- Contributed to building the **Click and Collect (CNC)** delivery method, enabling online purchases with in-store pickup..
- Built **CNC-specific order views in Vue.js**, enhancing visibility and usability for store-side fulfillment teams.
- Integrated **GooglePay** via **Adyen** in RoR and Vue.js, enabling seamless digital payments across Asia.

Certifications and Achievements

- “**Blockchain A-Z**” course on Udemy (April 2022)
- Solved 350+ coding problems on Leetcode.
- Solved 100+ coding problems on Geeks for Geeks.

Education

Sushila Devi Bansal College of Engineering, Indore [CSE | CGPA: 7.9]

2019 - 2023