

# SATYAJEET SINGH

[satyajeet1152000@gmail.com](mailto:satyajeet1152000@gmail.com) | +91 8320102603 | [in LinkedIn](#) | [Github](#) | [SS Portfolio](#)

## Professional Summary

---

Results-driven Full Stack Developer with 2 years of experience designing and building scalable web applications using the MERN stack and Next.js. Proven track record delivering production-grade RESTful and GraphQL APIs, optimizing system performance, and shipping user-centric products. Passionate about clean architecture, developer tooling, and solving complex engineering problems at scale.

## Technical Skills

---

**Languages:** JavaScript, TypeScript, Python, SQL

**Frontend:** React.js, Next.js, React Native, Redux, Zustand, Three.js, Tailwind

**Backend:** Node.js, Express.js, Fastify, Mocha, REST APIs, WebSockets

**Databases:** PostgreSQL, MongoDB, MySQL, Redis

**Tools & Concepts:** Docker (Basics), Microservices Architecture (Familiarity), Git

## Experience

---

**Full Stack Developer** (Kuvi Networks, Bangalore)

March 2025 - March 2026

Worked on two core products: **WelcomeScreen** and **TrustLens**, contributing across full-stack development and integrations.

**WelcomeScreen** (Hospitality SaaS Platform)

- Developed and shipped multiple full-stack features using **React.js**, **Node.js**, and **PostgreSQL** like guidebook and store.
- Implemented a **dynamic Guidebook system** enabling hosts to manage and deliver real-time guest information (check-in instructions, local recommendations, etc.).
- Added **Store** module enables hosts to list and sell products to guests. And **Property Management Systems (PMS)** to synchronize guest and reservation data across platforms.
- Collaborated in a fast-scaling environment, contributing to **~840% MRR growth** and **~600% user growth**.

**TrustLens** (Reputation & Analytics Platform)

- Built a **multi-platform reputation management system** by integrating with Apify to aggregate reviews from Google Business, Yelp, and Trustpilot into a unified dashboard.
- Developed a **social media analytics dashboard** tracking real-time engagement metrics across Facebook, Instagram, Twitter/X, and LinkedIn via APIs and AI-assisted extraction.
- Engineered **competitor benchmarking tools** to compare SEO performance, keyword rankings, and social presence.
- Created an **automated SEO auditing system** analyzing keyword density, meta tags, headers, and mobile responsiveness.

**Backend Developer Intern** (Logicwind)

(Surat, Gujarat, India)

- Developed and maintained **RESTful APIs using Node.js and Express.js**.
- Worked with both **MongoDB and PostgreSQL**, designing schemas and optimizing queries.
- Developed practical experience using **TypeORM** for efficient relational database management.
- Explored **GraphQL** and gained experience with additional technologies including **Docker**, **Redis**, and **Bull**.

## Projects

---

**Tomato** ([Github](#), [Live](#)) | ReactJs, Express, MongoDB, Strip, RazorPay

- Built a Zomato-style food delivery platform with 4 role-based flows and dedicated dashboards for Customer, Restaurant, Rider, and Admin.
- Developed 6 Dockerized microservices using Node.js, Express, TypeScript, MongoDB, and RabbitMQ.
- Implemented ordering, Stripe/Razorpay payments, saved addresses, and async payment handling with message queues.
- Added real-time delivery tracking with Socket.IO, Leaflet maps, and geo-based rider matching within 500m.
- Enabled location-based restaurant discovery using geolocation and distance-based sorting.

**Task Forge** ([Github](#), [Live](#)) | Postgres, Fastify, Next.js, Node.js

- Built a collaborative task management platform with assignments, subtasks, status tracking, due dates, and attachments.
- Designed a pnpm + Turborepo monorepo with shared Zod contracts for end-to-end type safety.
- Added an analytics dashboard with charts, task metrics, recent activity, and Excel export support.
- Deployed a full-stack setup with JWT + Google OAuth, PostgreSQL/TypeORM, Dockerized backend on Render, and frontend on Vercel.

## Education

---

Master of Computer Applications (MCA) - **Gujarat Technological University (GTU)**

2021 – 2023

Bachelor of Computer Applications (BCA) - **Veer Narmad South Gujarat University (VNSGU)**

2018 – 2021