# SAMIR LOHIYA - Node.js Developer

Contact Info: Bengaluru | +91 9909779216 | samirlohiya909@gmail.com

GitHub: https://github.com/isamir909

LinkedIn: https://www.linkedin.com/in/isamirlohiya

Education: Chemical Engineering | CGPA: 9.32 | Graduation: 2022

#### **SKILLS**

- AWS EC2, S3, Cloud Watch, Route 53, Amplify, IAM roles and policies
- Backend Node.js, TypeScript, REST APIs, Socket.io, Docker, CI/CD, GitHub Actions
- <u>Databases</u> PostgreSQL, MongoDB, Elasticsearch
- <u>Frontend</u> React.js, Next.js, Tailwind CSS
- Other Al prompting, Automated Workflow development

#### **EXPERIENCE**

#### Backend Developer, Intoglo

Jan-2023 - Present

- Developed a Shipment tracking module
  - Tech stack: Node.js, Typescript, Third-party services for sending messages on email and WhatsApp
  - Description: Developed client-facing modules, enabling near real-time tracking of shipment plans and status updates as well as automated notifications via email and WhatsApp.
- Email automation module:
  - Tech Stake: Gmail API, Node.js, TypeScript, LLM (Gemini)
  - Description: Developed an automation system to enhance internal efficiency and minimize losses.
    Eliminated manual data entry for the shipment tracking module and generated sentiment analysis reports.
- Developed the Industry's first Al-based HS Classification system for exporters(Gemini,elasticSearch).
- Implemented a DevOps CI/CD pipeline using GitHub Actions to deploy applications on AWS EC2, enhancing deployment efficiency and eliminating manual processes
- Developed a **Chrome Extension** to improve internal team productivity. **reduction in TAT more than 20 times**.
- Automated a logistics newsletter using RSS feeds, web scraping, and AI for data processing and summary generation, resulting in a comprehensive PDF output.
- Conducted peer code reviews to ensure code quality, consistency, and adherence to best practices.

#### **Personal Projects**

### Realtime Load Monitoring Platform: GITHUB

Tech Stack: Node.js and Socket.io with typescript, Next.js and Tailwind CSS and MongoDB

**Description:** This web app provides real-time monitoring of CPU and memory utilization across multiple PCs. Utilizing Socket.io, each connected device continuously streams performance data to the central backend, enabling comprehensive oversight of system health. Ideal for IT administrators and system engineers, it helps in proactive management, performance optimization, and troubleshooting.

## **E-commerce Platform: GITHUB**

Tech Stack: Node.js, Express.js, JWT and MongoDB

**Description:** Developed a comprehensive e-commerce site with a focus on user management, product catalogue, cart functionality, and order processing. Designed and implemented robust backend models and APIs for managing users, products, carts, and orders. Utilized JWT tokens for secure authorization