

Darshan Hingu

 darshanhingu03 |  darshan hingu |  darshan-hingu.vercel.app |  darshanhingu03@gmail.com |  +91.63.5922.5113

SUMMARY

Backend Developer with 3 years plus of experience building scalable SaaS applications using Node.js, Express.js, PostgreSQL, and MongoDB in a microservices architecture. Proficient in REST APIs, Redis caching, Kafka event-driven systems, WebSocket integration, secure authentication, multi-tenant design, and Docker deployment.

WORK EXPERIENCE

Senior Backend Developer — Wattency Green Pvt Ltd. Dec 2025 - Present

- Designing and developing scalable backend services using **Node.js, Express.js, and PostgreSQL**
- Building **secure, production-ready REST APIs** with JWT authentication, role-based access control, and validations
- Implementing **microservices architecture** with API Gateway, Auth Service, and User Service
- Integrating **Redis** for caching and real-time data handling to improve performance
- Working with **event-driven architecture** using Kafka for inter-service communication
- Managing database design, query optimization, and migrations
- Ensuring code quality with best practices, logging, and error handling

Backend Web Developer — Procurement Genie Pvt Ltd. Nov 2023 - Dec 2025

- Led development of microservices-based SaaS supply chain project using Node.js and React.js
- Managed PostgreSQL databases with Sequelize ORM and implemented Redis caching
- Integrated Apache Kafka for event-driven communication between services
- Collaborated with clients for requirements gathering and cross-functional team delivery
- Deployed applications on remote Linux servers using PuTTY and WinSCP

Full-Stack Developer Intern & Junior Developer — Grab The Site Feb 2023 - Sep 2023

- Internship (Feb - Apr 2023): Learned React.js and Node.js; worked on live React.js project
- Junior Developer (May - Sep 2023): Developed truck tracking system using Node.js, MongoDB, and Mongoose ORM; focused on backend development and team collaboration

PROJECTS

JustyGet

github

I built a complete e-commerce platform using PHP and MySQL with secure user authentication, product management, and a fully functional shopping cart. The system includes an admin dashboard, optimized database design, and responsive UI, following MVC architecture and security best practices to ensure performance, scalability, and smooth user experience.

EDUCATION

2020 - 2023 Bachelor of Computer Applications (BCA) at **Saurashtra University**