

HARDIK SHELADIYA

Surat, Gujarat | 89803 50898 | hardiksheladiya98@gmail.com |

Backend Developer with 3 years of professional experience in developing scalable and high-performance web applications. Proficient in Node.js and TypeScript for building robust server-side logic and RESTful APIs. Experienced in working with MySQL, MongoDB, PostgreSQL, and Redis for data modeling, storage, and caching solutions. Skilled in performance optimization, debugging, and implementing best coding practices. Strong collaborator, working closely with frontend teams, DevOps, and stakeholders to deliver efficient and maintainable software solutions. Passionate about writing clean, well-documented code and continuously learning new technologies.

EXPERIENCE

AUG 2022 -
DEC 2022

.NET DEVELOPER, FOREFRONT INFOTECH

- Worked on backend development using .NET and MySQL.
- Assisted in building APIs and database integration also Contributed to debugging and feature development.
- Plugin development and Nop commerce customization

JAN 2023 -
AUG 2025

NODE JS DEVELOPER, JNEXT SERVICES

- Developing scalable backend services using Node.js and typescript.
- Developing and implementing RESTful APIs for various applications.
- Working with database like MongoDB, PostgreSQL, and Redis for data storage, caching, and performance optimization.
- Collaborating with frontend teams to integrate backend functionality.
- Participating in code reviews, debugging, and improving applications performance.
- Contributing to architecture decisions and best practices for backend development.

EDUCATION

2019 TO
2020

ASHADEEP VIDHYALAYA, HIGHER SECONDARY

2020 TO
2022

BACHELOR OF COMPUTER APPLICATIONS, AMBABA COM. COLLAGE

TECHNICAL SKILLS

- **Core Node.js**
 - Understanding of asynchronous programming
 - Event-driven architecture
 - Stream and Buffer
 - Error handling
- **TypeScript**
 - Strong knowledge of JavaScript
- **Testing**
 - Unit testing
 - Integration testing
- **DevOps & Deployment**
 - Basic knowledge of cloud platforms (AWS,AZURE, Vercel)

○ API Development

- REST APIs
- GraphQL
- API documentation
- Socket.io and Realtime data management

○ Frameworks & Libraries

- Express.js
- Nest.js

○ Database

- SQL: MySQL, PostgreSQL
- NoSQL: MongoDB

Version Control

- Git & GitHub/GitLab/Bitbucket

○ Authentication & Authorization

- Role-based access control

○ Performance Optimization

- Caching with Redis
- Load balancing and scaling
- Profiling and debugging

PROJECTS

➤ **Okton :**

Event management tool enabling fundraising through Tickets, Auctions, raffles and Donations.

- Developed the projects from scratch, ensuring optimized backend performance.
- Deployed the application on AWS and maintained server reliability.
- Enhanced API performance by 30%.
- Integrated real-time updates for event status and participation using Web sockets.
- Implemented secure payment gateways and ticketing functionalities.
- Conducts regular code reviews to maintain code quality and performance.

➤ **LDMS - Legal Document management System:**

Platform for lawyers to securely manage, collaborate and track legal documents.

- Ensured secure document sharing and editing based on role-based permissions.
- Designed a detailed activity log for document edit and access.
- Implemented multi-factor authentications for secure access.
- Developed a robust version control system for document updates.
- Coordinated with legal teams to align features with industry requirements.

➤ **Alphanomic:**

SaaS platform for HR and Staff Management, shift scheduling, and compliance across global Location.

- Developed REST APIs for staff profiles, onboarding workflows, shift scheduling, and user management.
- Built a modular Recipe Management module to create, assign, and track task-based recipe steps with support for multimedia content and progress tracking.
- Designed a comprehensive Leave Management System including leave request workflows, approvals, department-level calendars, and policy enforcement.
- Developed a Document Center for uploading, sharing, and organizing documents with version control, access logs, and permission-based access.
- Designed and deployed microservices architecture using Docker and orchestrated with Kubernetes for scalability and maintainability.
Designed Role-Based Access Control (RBAC) with fine-grained permissions for both admin and mobile platforms.
- Built an integrated Notification System for scheduling alerts, leave updates, onboarding reminders, and document expiry alerts.
- Ensured platform security and compliance with industry best practices (authentication, authorization, and data privacy).

➤ **YaPague Payment Management System:**

A comprehensive fintech backend API built with NestJS and PostgreSQL, providing enterprise-grade payment processing, digital wallet management, and financial transaction services with JWT authentication, role-based access control, and real-time transaction monitoring.

- Tech Stack: NestJS, TypeScript, PostgreSQL, Sequelize ORM, JWT/Passport, Docker, Swagger/OpenAPI, i18n (Multi-language support)
- Secure Authentication & Authorization System - Implemented JWT-based authentication with refresh tokens, role-based access control (RBAC), and multi-factor security measures ensuring secure user sessions with 15-minute token expiration and automatic renewal mechanisms.
- Comprehensive Payment Processing Engine - Developed modular payment system supporting multiple payment methods, QR code generation/redemption, deposits, withdrawals, peer-to-peer transfers, refunds, and dispute management with real-time transaction status tracking.
- Digital Wallet & Ledger Management - Built double-entry accounting system with general ledger, chart of accounts, journal entries, and automated fee calculation, enabling accurate financial record-keeping and balance reconciliation across user wallets.
- AML Compliance & Risk Management - Integrated Anti-Money Laundering (AML) alert system, transaction limit policies (daily/monthly counters), user restrictions, risk scoring, and comprehensive audit logging for regulatory compliance and fraud prevention.
- Advanced Reconciliation & Reporting - Developed bank statement import/reconciliation service with CSV parsing, automated ledger export, settlement processing, and multi-format financial reports (transaction history, fee reports, statements) for accounting operations.
- Enterprise-Grade Architecture - Designed scalable microservice-ready architecture with Docker containerization, internationalization (English/Spanish/French), rate limiting, global exception handling, request transformation interceptors, structured logging, and interactive Swagger API documentation for seamless integration.

Career Objective:

Eager to learn and work with new technologies, including AI tools and programming languages like Python, Go and many more. While continuously growing and adapting to industry needs.

THANK YOU