

ETIM FAITH JUSTIN

Backend Developer

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SUMMARY

Backend Engineer specializing in scalable, secure, and production-grade backend systems using Node.js and NestJS. Strong focus on domain-driven design, system reliability, and financial workflow integrity. Experienced in building transactional systems, secure authentication flows, and performance-optimized APIs with PostgreSQL and Redis.

CORE SKILLS

Backend Development: Node.js, NestJS, Express.js

Languages: TypeScript, JavaScript

Databases: PostgreSQL, Prisma, Redis

Architecture: Domain-Driven Design (DDD), Event-Driven Systems, Modular Monoliths

Security: JWT, Refresh Tokens, RBAC, OWASP Principles

System Design: Concurrency Control, Transactions, Idempotency, API Design

DevOps & Deployment: Docker, CI/CD, Environment Configuration

Observability: Structured Logging, Audit Logs, Monitoring Concepts

PROJECTS

POFT — Financial Workflow & Monitoring System

Tech Stack: NestJS, PostgreSQL, Prisma, Redis, Docker

A backend system designed to manage and monitor financial workflows, approvals, and contract-based funding operations, while tracking staff KPIs under strict business rules and scalability constraints.

Key Contributions:

- Designed a domain-driven financial model enforcing contract limits and ensuring system correctness under all states
- Implemented transactional workflows to guarantee atomicity in multi-step financial operations
- Handled concurrency control to prevent race conditions during fund request approvals
- Introduced idempotency patterns to prevent duplicate financial transactions
- Strengthened system integrity using database constraints and relational modeling
- Built secure authentication and authorization systems using JWT and role-based access control (RBAC)
- Designed structured logging and audit trails for full traceability of financial operations
- Optimized database queries and introduced performance-aware indexing strategies
- Prepared system architecture for production deployment using Docker and environment separation

BROACH — Incident Reporting & Resolution Platform (MVP)

Tech Stack: NestJS, PostgreSQL, Prisma, WebSockets, JWT

A real-time backend system designed to connect individuals reporting critical issues with organizations responsible for resolving them, focusing on secure authentication, structured case workflows, and real-time communication.

Key Contributions:

- Designed and implemented a role-based authentication system supporting multiple user types using JWT and refresh token session management
- Built a structured case management system enabling creation, assignment, and lifecycle tracking of reported incidents
- Developed a notification system to inform users of key system events such as case assignment and status updates
- Implemented a real-time communication layer using WebSockets for instant delivery of notifications and updates
- Designed event-driven flows separating core business logic from notification delivery for scalability and maintainability
- Enforced secure access control across endpoints using role-based authorization (RBAC)
- Structured database models using Prisma with clear separation between users, profiles, cases, and system events
- Established a foundation for scalable messaging and notification architecture suitable for multi-organization environments

EDUCATION

B.Eng. Telecommunication Engineering

Federal University of Technology, Minna — 2025