

PRADEEP BEPARI

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PROFESSIONAL SUMMARY

Backend Developer with hands-on internship experience in Golang microservices and REST API development. Contributed to building scalable backend systems and optimizing API performance using asynchronous processing and database improvements. Familiar with gRPC, AWS, Redis, and CI/CD pipelines, along with implementing secure authentication using JWT and OAuth 2.0. Actively learning Kubernetes, Kafka, and Open Telemetry for modern backend development..

TECHNICAL SKILLS

Languages:	Golang (Go), Java, SQL
Backend:	Microservices, REST APIs, gRPC, API Gateway, Goroutines & Concurrency, Clean Architecture, Event-Driven Design
Cloud & DevOps:	AWS (EC2, S3, SQS, SNS, SES, ECS, Route53), Docker, Docker Compose, GitHub Actions CI/CD, Nginx, Linux, Terraform (basics)
Databases:	PostgreSQL, MySQL, MongoDB, Oracle DB, Redis (Caching, Session Management), Elasticsearch (basics)
Observability:	OpenTelemetry (basics), Prometheus (basics), Grafana (basics), pprof, Structured Logging, Swagger/OpenAPI
Security & Auth:	JWT, OAuth 2.0, Google OAuth, RBAC, OTP 2FA, Multi-tenant data isolation
Containers/Orch:	Docker, Kubernetes (Minikube, kubectl, Deployments), GitHub Actions
Message Brokers:	AWS SQS/SNS, Kafka (basics), Event-driven async processing
Testing & Tools:	Unit/Integration Testing, Postman, Git, Agile/Scrum, AI-assisted workflows (Cursor, Claude)

INTERNSHIP EXPERIENCE

Backend Engineer (Golang Focus)

Oct 2023 – Jun 2025

Purplease IT Solutions | Hyderabad, India

- Engineered a multi-tenant microservices architecture in Golang (Gin/Echo) to power "1Track," scaling to handle 50K+ daily QR scans and reducing average API latency by 35% through connection pooling and optimized query execution.
- Decoupled monolithic workflows by integrating AWS SQS/SNS for asynchronous event processing, increasing system throughput by 3x during peak traffic and achieving 99.9% service uptime.
- Architected a secure, multi-tenant authentication system using JWT, Google OAuth 2.0, and RBAC, enforcing strict data isolation across 50+ organizational tenants and eliminating unauthorized access incidents.
- Integrated Razorpay payment gateway with idempotent transaction handling; standardized API documentation using Swagger/OpenAPI, reducing frontend-backend integration overhead by 40% and accelerating time-to-market for new modules.
- Containerized backend services with Docker and orchestrated automated CI/CD pipelines via GitHub Actions, reducing deployment time from 2 hours to 15 minutes and ensuring zero-downtime releases.
- Accelerated feature delivery by 25% by leveraging AI-assisted development workflows (Cursor, Claude) for boilerplate generation, automated refactoring, and complex concurrency debugging.
- Added structured logging and basic performance profiling (pprof) to identify and resolve goroutine leaks, improving service stability under sustained load.

KEY PROJECTS

Healthcare Microservices Platform | *Golang, gRPC, AWS, PostgreSQL, Redis, OpenTelemetry, Docker*

Decentralized healthcare management system — microservices communicating via gRPC and REST

- Architected a decentralized healthcare management platform using Go microservices communicating via gRPC and REST, handling 10K+ concurrent patient records and reducing database load by 45% through Redis caching and refined PostgreSQL indexing.
- Implemented an API Gateway with centralized JWT/OTP-based 2FA, service discovery, and load balancing, achieving <200ms average response times under high concurrency.
- Instrumented services with OpenTelemetry for distributed tracing and structured logs, enabling end-to-end request visibility and reducing mean time to detect issues by 40%.
- Generated comprehensive unit/integration test suite (85%+ coverage) using Go's testing package, and enhanced critical SQL queries — cutting query execution time by 60%.
- Deployed containerized services on AWS using Docker and GitHub Actions with horizontal scalability and high availability; currently migrating orchestration to Kubernetes (Minikube → EKS).

Event-Driven Order Tracker (Personal Project) | *Golang, Kafka, PostgreSQL, Docker*

Kafka-based order event streaming system to demonstrate real-time event processing

- Built an idempotent Kafka producer/consumer in Go to stream order lifecycle events (created → shipped → delivered) with dead-letter queue handling and consumer lag monitoring.
- Implemented retry logic with exponential backoff and exactly-once semantics, ensuring zero duplicate events under partition failures.

EDUCATION

Bachelor of Science (B.Sc.) — Computer Science

Graduated: May 2022

Vaagdevi Degree & PG College, Hanamkonda (Kakatiya University) | CGPA: 6.82/10

Relevant Coursework: Data Structures & Algorithms, Database Management Systems, Operating Systems, Computer Networks

CERTIFICATIONS & LEARNING

- AWS Certified Developer – Associate (in progress, target: Q3 2026)
- Certified Kubernetes Administrator (CKA) — self-study via Minikube + killer.sh (target: Q4 2026)
- Completed: Go concurrency deep-dive (goroutines, channels, errgroups, race detector)
- Completed: OpenTelemetry instrumentation for Go microservices