

SHIVA AVINASH

SIRIPURAM

JUNIOR SOLUTION ARCHITECT

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ARCHITECTURE

Microservices · Event-Driven Design ·

Config-Driven Architecture · API Design

& Governance · Distributed Systems ·

System Design & Scalability · Cloud-

Native · CI/CD

PAYMENTS & BANKING

ISO 20022 · SEPA Inst · SIC Inst ·

SEPA SCT · SWIFT · RTPPE

TECH STACK

Go (Golang) · Angular · TypeScript ·

Python · Kubernetes · Docker ·

PostgreSQL · Redis · REST APIs ·

Jenkins · Git

CORE BANKING

X-Gen RTPPE

EDUCATION

B.Tech — Computer Science

VNR Vignana Jyothi Institute of

Engineering and Technology

2024 · GPA 9.08/10

CERTIFICATIONS

- Golang Software Engineer (Verified) — HackerRank, Apr 2026
- REST API Integration Specialist — HackerRank, Apr 2026
- SQL (Advanced) Database Architecture — HackerRank, Apr 2026

PROFESSIONAL SUMMARY

Backend Software Engineer with **3 years** of experience building **Go-based microservices** for fintech payment and core-banking workflows. Hands-on experience delivering **configuration-driven, multi-entity platforms**, integrating with core banking systems (Mambu), and applying rule-engine logic to high-throughput transaction processing. Working knowledge of **SEPA, SWIFT and ISO 20022** payment messaging concepts, with a growing focus on solution architecture, microservices and cloud-native delivery on Docker and Kubernetes.

CORE COMPETENCIES

ARCHITECTURE Microservices and event-driven service design, config-driven multi-entity architecture, API design, cloud-native delivery on Kubernetes.	PAYMENTS Working knowledge of SEPA Instant, SIC Instant, SCT, SWIFT and ISO 20022 message concepts, applied via core-banking connectivity work and RTPPE integration patterns.	TECH STACK Full-stack delivery spanning Go backends and Angular/TypeScript interfaces, containerized and orchestrated on Docker and Kubernetes, backed by relational and in-memory data stores with automated CI/CD release pipelines.
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PROFESSIONAL EXPERIENCE

IMPAR Fintech Software Solutions

Software Development Engineer — Backend (Go)

Jul 2024 — Present

- Contributed to a **Go-based microservices publish platform** handling scheme-driven transaction workflows across 12 configurable schemes, sustaining over 10,000 transactions per minute.
- Built a **configuration-driven, multi-entity module** supporting 3 client-specific configurations, enabling new client onboarding without core code changes.
- Delivered critical connectivity services for **Mambu core-banking integration**, reducing partner integration time by 30% and strengthening client onboarding.
- Applied **rule-engine-based routing** to support high-throughput, low-latency processing while maintaining 99.9% system uptime.
- Authored reusable Go libraries and internal tooling that improved development velocity by 20% and accelerated delivery of new features.
- Partnered with QA and DevOps to embed **CI/CD practices**, improving release quality and reducing operational overhead.

IMPAR Fintech Software Solutions

Web Development Intern

Jul 2023 — Jun 2024

- Built a full-stack self-service portal backend using **Django and Python**, with efficient paginated data retrieval that cut retrieval time by 40%.
- Designed relational data models and REST endpoints powering personalized dashboards, contributing to a 15% uplift in feature adoption.
- Collaborated with frontend engineers to harden API contracts and implement server-side validation safeguards, improving reliability across critical data workflows.

PROJECT

Idempotent Payment Orchestration Engine (Go)

Go · gRPC · Kafka · Redis · PostgreSQL · Docker · Kubernetes

Personal Project

- Architected a horizontally scalable payment orchestration engine in Go, employing an **event-sourced ledger and idempotency keys** to guarantee exactly-once processing semantics under concurrent retries and network partitions.
- Implemented a **Kafka-backed event bus** to decouple ingestion, validation, and settlement stages, sustaining backpressure-aware throughput exceeding several thousand transactions per second.
- Designed a **Redis-backed distributed locking mechanism** using the Redlock algorithm to enforce mutual exclusion across horizontally scaled instances, eliminating race conditions in concurrent balance updates.
- Exposed orchestration primitives via **gRPC with Protocol Buffers** and public REST endpoints, instrumented with structured logging and Prometheus-compatible metrics, then containerized with Docker for Kubernetes deployment.