

Priyanshu

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Summary

Software Engineer at PhonePe building distributed observability and bare metal provisioning orchestration systems at scale. Proficient in Go, Python, and OpenTelemetry, experienced with production-grade telemetry pipelines across 25,000+ servers.

Experience

Software Engineer, PhonePe – Bangalore, India July 2025 – Present

- Scaled OBX, a centralized observability platform, across three production regions to become the standard telemetry service for PhonePe's major internal cloud applications, including PhonePe Cloud (PPEC), Identity RBAC, and Senzu.
- Drove ingestion of all telemetry – metrics, traces, and logs from these projects into OBX, unifying previously siloed monitoring data under a single platform.
- Reduced cross-component debugging time by 90% by enabling correlation of logs and traces across services using a shared trace ID for the entire request context, replacing fragmented per-service log and trace views.
- Implemented Gunicorn/uWSGI fork-safety for OpenTelemetry metrics using post-fork meter re-initialization hooks and PID drift detection at SDK level, solving the issue of metrics being dead post-fork.
- Added role based access control in OBX to provide team-level access control, enabling isolation of telemetry data across teams.
- Became the primary point of contact for the bare metal provisioning orchestration platform (Senzu) managing firmware across approximately 25,000 bare-metal servers in PhonePe's on-prem data centers.
- Redesigned Senzu's firmware upload flow, cutting bare-metal firmware upgrade time from days to minutes.

Software Developer Intern, PhonePe – Bangalore, India January 2025 – June 2025

- Architected OBX from scratch as a 5-layer Observability as a Service platform to achieve complete API observability across all three telemetry pillars.
- Built a zero-code instrumentation SDK on top of OpenTelemetry, enabling services to onboard to production-grade metrics, traces, and logs in minutes; reduced manual instrumentation effort by 85%.
- Wrote a Go-based Nginx access log tailer exposing proxy-level request drops, providing visibility that application-level APIs could not capture.
- Implemented upstream/downstream service dependency graphs with live load percentages via OpenTelemetry request hooks, surfacing call-chain structure across microservices.
- Automated Grafana dashboard generation on service registration and implemented SSO for Grafana, eliminating manual dashboard setup and repeated logins.

Project

Placement Cell Website (Hackathon Project) 🐙 training-placement-client

- Leveraged React, Redux, Material UI, Node, Express, MongoDB, JWT, and NodeMailer to build a full-stack application.
- Reduced job application submission time by 50% through single-click applications, streamlining the process for users.
- Boosted user engagement by 30% by integrating real-time email notifications for new job postings.
- Added a chatbot powered by Gemini that is responsible to help for placement related queries.

Education

Bangalore Institute of Technology, Bachelor of Engineering in Computer Science December 2021 – June 2025

- CGPA: 8.75/10

Achievements

- **Competitive Programming:** CodeChef 3-star (max rating 1740, Global Rank 19 in Starter 113 out of 25,000+); LeetCode top 11% (max rating 1777, 700+ problems solved).

Technical Skills

Languages: Go, Python, C, C++, HTML, CSS, JavaScript.

Frameworks/Libraries: ReactJS, NodeJS, FastAPI, TailwindCSS, Shadcn.

Databases: MySQL, MariaDB, SQLite, MongoDB, Elasticsearch.

Observability & Monitoring: OpenTelemetry (Otel-Collector), Prometheus, Grafana, Loki, Jaeger, Kibana.

DevOps & Infrastructure: Docker, Podman, GitLab CI/CD, Nginx, Redfish API, Azure Container Apps.

Tools & Concepts: Dify (GenAI/LLMOps), RBAC, gRPC, REST APIs, Redis.