Software Engineer with 3.5 years of experience independently delivering distributed systems solutions, assisting stakeholders with key design decisions alongside mentoring junior developers.

SKILLS: Golang, Rust, Hyperledger Fabric, Linux, Docker, Kubernetes, Angular, ReactJS, Temporal, OutSystems

EMPLOYMENT PROFILE

Full Stack Developer @ Avalara, Pune: Feb '25-Present

Technologies: Go, Temporal, JavaScript, ReactJS, Scala, Kubernetes, Terraform, OutSystems

Cloud based tax compliance solutions globally

Senior Software Developer @ Nasdaq, Pune: Oct '24-Feb '25

Technologies: AxiomSL, CV, PL/SQL, R

Financial Report Automation using CV/AxiomSL

* Associate Go Developer @ National Payments Corporation of India, Hyderabad: May '23-Oct '24

Technologies: Go, Linux, Hyperledger Fabric, RESTful API, gRPC, Protocol Buffers

- Designed In House Workflow Orchestration application
- > Led workflow automation micro-service in Digital FD application using Temporal
- > Co-designed and developed SDK for blockchain agnostic operations based on Unified Blockchain API spec
- > Designed and developed Common Code for Unified Blockchain
 - Led development of cache, server and DLT packages with technologies like Redis, Dragonfly, KeyDB, Memcached, Gin, fastHTTP, echo, Hyperledger Fabric, Ethereum, et al.
 - Standardized unit and integration testing for the Common Code
- Co-designed language agnostic Smart Contract Execution Environments for using Go, Docker and kaniko
- Standardized unit and integration testing, and test suites using Testify and standard testing packages
- Containerized development environment and CI pipelines

Systems Engineer @ Infosys Limited, Bangalore: Sep '21-Apr '23

Technologies: Angular, TypeScript, Go, AWS, Linux, Windows

Developed Go plugins/integrations

- Developed API consumers for RESTful and GraphQL APIs from GitHub, GitLab, Atlassian Jira, Azure DevOps, SonarQube for data parsing and hoarding
- Developed unified dashboards and cards to display Developer metrics i.e., Code Commit Velocity, Sprint Velocity, Contribution Churn, Pull Requests etc.
- Refactored monolith Angular frontend to Micro Frontends
- Setup Live Engineering Kubernetes cluster for Integration Testing and DAST with micro services, MongoDB, Elasticsearch etc. using Rancher, AWS EC2 VMs

PROJECTS

\triangleright	tombstone: URL shortener for ssnk.in	Lang: Rust
\triangleright	objectify: Object database over Level DB using	Lang: Go
\triangleright	ssql: Fully featured SQL database that never works	Lang: Go
\succ	inflict: CLI application for inflation calculation	Lang: Go
\triangleright	linclist: Web links aggregator and manager using	Lang: Go
		Tech: Markdown, MongoDB, Angular 19

OPEN SOURCE

- **DiceDB:** Audit documentation and APIs
- > Hyperledger Fabric Contract API: Documentation updates
- Gamifying Refactoring: Rewritten in Go

ACCOMPLISHMENTS

- March 2024: 'Well Done Award' for contributions as Core Senior Developer to NPCI United Blockchain Platform
- > December 2022: 'Certificate of Achievement' for contributions to Infosys Live Engineering
- > April 2022: 'Certificate of Achievement' for contributions to Infosys Live Engineering platform

EDUCATIONAL BACKGROUND

- **BTech** in Information Technology from Techno International New Town, Kolkata, WB, IN, session of 2017-21.
- > Intermediate in Phy, Chem, Math from LN Inter College at Bhagalpur, BR, IN, batch of 2016
- > Matriculation from St Paul's School at Bhagalpur, BR, IN, batch of 2014