

Vivek Papnai

Senior Senior Go Developer

SUMMARY

The software engineer in question boasts an impressive 5+ years of proven experience primarily as a Golang developer, exhibiting deep expertise in technologies such as Postgres, Kafka, Redis, and frameworks like Gin and Echo. A history of engaging with complex logistics and social platforms showcases this engineer's strengths in microservices architecture, full SDLC involvement, and proficiency with Docker and Kubernetes for containerization and orchestration. Their technical acumen is further evidenced by successful projects like the integrative 'AxleApi' and the innovative 'ConnectUp', demonstrating the capability to lead architecture design and to implement robust solutions. Their role often extends beyond coding to include mentoring peers, reviewing code for quality assurance, and contributing to deployment strategies, encapsulating a well-rounded engineering skill set for modern software development environments.

TECHNICAL SKILLS

Main Technical Skills	Go (5 yr.), PostgreSQL (5 yr.), microservices (5 yr.), Kubernetes, Kafka (5 yr.)
Programming Languages	Go (5 yr.)
AI & Machine Learning	chi
Go Frameworks	Echo, Fiber, Gin
Go Libraries and Tools	Echo, Gin, Gorilla Mux, GORM
JavaScript Libraries and Tools	Vuetify
Databases & Management Systems / ORM	MongoDB, PostgreSQL (5 yr.)
Version Control	BitBucket
Deployment, CI/CD & Administration	CircleCI
Virtualization, Containers and Orchestration	Docker, Kubernetes
Message/Queue/Task Brokers	Kafka (5 yr.)
Methodologies, Paradigms and Patterns	microservices (5 yr.)

WORK EXPERIENCE

Senior Golang Developer, AxleApi

Duration: 2 years

Summary: AxleApi Project is a Universal Platform to consolidate telematic device data for tech companies to enhance delivery optimization, fuel cost reduction, and support for drivers.

Responsibilities: Writing and implementing optimized code, mentoring team members, reviewing PRs, handling integrations and projects, researching and planning new solutions, identifying improvement areas, creating changes, conducting end-to-end testing.

Technologies: Golang, Fiber, GORM, RPC, AWS, Postgres

Senior Golang Developer, Panasonic emobility

Duration: 1 year 1 month

Summary:

- Panasonic emobility is designed to enhance e-vehicle user experiences and promote green energy
- Involved creating the entire architecture, implementing microservices, and developing features

Responsibilities: Writing and implementing optimized code, designing system architecture, creating microservices, developing API wrappers for MapMyIndia.

Technologies: Golang, MapMyIndia, Redis, Kafka, Fortify, MongoDB

Golang Developer, ConnectUp

Duration: 2 years

Summary:

- ConnectUp provides a networking platform for professionals to engage, with features like group chats, exclusive deals, and investment opportunities
- Also supports VR-enabled virtual meetings

Responsibilities: Developing features, writing production-ready code, managing code reviews and feedback, working with technologies for server management.

Technologies: Golang, Rest, AWS, Docker, Kubernetes, Microservices, Kafka, Redis, Chi, Postgres

Golang Developer, YourDaily

Duration: 6 months

Summary:

- YourDaily aims to revolutionize online fruit and vegetable delivery in India, with an emphasis on customer choice and doorstep delivery
- Focused on developing an admin panel for analytics and statistics



Responsibilities: Implementing optimized code for admin panel features, managing end-to-end testing and deployment, working with container technologies.

Technologies: Golang, Redis, Docker, Kubernetes, Postgres

