PROFILE SUMMARY

- Software Engineer with 1.5 years of experience.
- Developed Go plugins & micro services using concepts such as interfaces, goroutines, channels, mutexes.
- Developed Angular Micro-Frontends and data visualization charts using Angular modules/components/pipes/directives, ChartJS, ngx-charts, GraphQL and MongoDB for basic data visualization.

OBJECTIVE

Seeking a Backend Developer position, with an opportunity to work on server-side technologies like micro service communication, building scalable REST and GraphQL API endpoints, and auto scaling production deployments using k8s and Docker.

SKILL SET

Language	Typescript, Golang
Frameworks	Angular
Database	MongoDB
Backend	RESTful webservices, GraphQL, gRPC
DevOps Tools	Docker, Kubernetes, AWS
DevTools	GIT, SonarQube, BlackDuck, Fortify, Atlassian Jira & Confluence, Postman, ADO

EMPLOYMENT PROFILE

Employer : Infosys Ltd, Bangalore
Designation : Systems Engineer

Date of Employment : From 21 Sep 2021 till date

Domain : Agile Web Development

Responsibilities:

- Developed Go plugins/integrations using REST APIs from SCM/ALM tools i.e., GitHub, Atlassian Jira, SonarQube, GitLab, etc.
- Worked with Go concepts like Goroutines, Channels, Interfaces, Mutexes
- Used go tools and packages i.e., sync, os, testing, gorilla-mux, go-jira, go-github, go-gitlab.
- Worked with Angular components/modules/services/pipes, using chart libraries, GraphQL and MongoDB for basic data visualization.
- Developed several Angular Micro frontends for integration with parent Angular web application.
- Assisted Integration and DAST testing environment setup for Angular web application using Docker, K8S, Rancher.

EDUCATIONAL BACKGROUND

BTech in Information Technology from Techno International Newtown, session of 2017-21.

