

Võ Thành Nhơn (1994), Software Engineer

mail@tedvo.dev | (+84) 793 090994 | Ho Chi Minh, Ho Chi Minh, VN

linkedin: <https://www.linkedin.com/in/ted-vo> | **github:** <https://github.com/ted-vo> | **Telegram:** https://telegram.me/ted_vo

SUMMARY

I began my career as an Android Developer, with 4 years of hands-on experience in mobile application development. After that, I transitioned to BackEnd Development, where I worked with NodeJS for 2 years. Currently, I have been working on Site Reliability Engineering (SRE) for 2 years. This progression from mobile development through backend systems to SRE has given me a comprehensive understanding of the software development lifecycle and modern DevOps practices.

EDUCATION

Posts and Telecommunication Institute of Technology, Ho Chi Minh, Viet Nam

The Degree of Engineer - Software Development

2012-09-05 — 2018-04-01

SKILLS

SRE (Senior): GCP, Helm, Cloudflare, Linux, Kubernetes, Shell, Terraform, Docker, Golang, Istio, Envoy, Linkerd, DataDog, Grafana, Clickhouse, Elasticsearch, MySQL, Redis, Gitlab CI/CD

Backend Developer (Senior): Java, Nodejs, Golang, Mongodb, SQL, Cryptocurrency, Microservices

Android Developer (Senior): Java, Kotlin, Cryptocurrency

EXPERIENCE

Inspirelab (closed) | Site Reliability Engineer

2022-04-02 — 2024-11-30

[Closed](#)

Setup and manage infrastructure

- Manage GCP (Google Cloud Platform) infras.
- Using terraform manage infras as code: Network, IAM, GKE, GCE, Storage, Secret Manager, KMS, CloudRun, CloudSQL, CloudFunction.
- Setup Gitlab self host runner for CI/CD.
- Setup git workflows and centralize CI/CD workflows for apps.
- Using helm-chart manage configure and deployment Golang app built-in config with infras. Optional built-in with sidecar: servicemesh (istio, linkerd), redis, DataDog.
- Using shellscript develop internal tool for backend developer setup local environment. Limit and grant permission to access dev environment and internal apps.
- Monitoring GCP Resources to balance workload with cost.
- Research OpenObeve to planning replace DataDog for optimize cost.
- Contribute to build architecture backend systems.

Inspirelab (closed) | Back End Developer

2021-06-02 — 2022-04-01

[Closed](#)

Develop new features

- Language using is Java 17
- Maintenance and develop new feature of ICO (Initial coin offering) system
- Fixed critical bug of forgot password feature.
- Develop user referral feature
- Develop reward cryptocurrency pool prize for game portal.

Inspirelab (closed) | Android Leader
[Closed](#)

2021-04-19 — 2021-06-01

Form new Android team with 2 members to build super application for gaming platform.

- Structure architecture of the super application like Grab but for gaming.
- Manage and assign tasks for team member.
- Develop SDK for app in app

Vitalify Asia | Android Developer
<https://vitalify.asia>

2019-10-10 — 2021-04-15

Maintenance and develop outsource projects

- Maintenance Golf Club application.
- Develop new healthcare application. The application sync data from healthcare device via BLE.
- Maintenance SDK of the ads ecosystem. The SDKs contact with the device via BLE. Restruct the new version of SDK with simple integration and high-performance.
- Develop the new plugin SDK for application build with Cordova.

Finance Technology Solutions (closed) | Android Developer
[Closed](#)

2019-03-01 — 2019-09-01

Develop new features

- Develop tradingviews and charts for cryptocurrency application. Stockchart (time-line, k-line, macd, kdj, rsi...)

Horical (closed) | Fullstack Developer
[Closed](#)

2017-09-01 — 2019-02-28

Maintenance a outsource project and develop 2 product projects

- Maintenance car fixing service application.
- Develop Coffee-shop management system.
- Develop ERP client android application.

LANGUAGES

Vietnamese (*Native*) , English (*Limited working proficiency*) , Chinese (*No proficiency*)

INTERESTS

Computer [*Computer Science* , *Open Source*] , Fitness [*Hiking/Camping*] , Music [*Drums* , *Guitar*]