# **Tuan Nguyen**

I am a web developer who is focusing on backend development. Always hungry to keep learning.

## Personal information

Name: Tuan NguyenBirthday: 1993

• Mail: tuan.nguyen930708(at)gmail.com

• Skype: tuan.nguyen930708(at)hotmail.com

Github: nodeplusplusBlog: Node++LinkedIn: Tuan Nguyen

#### **Mindset**

Before do anything, I'm always think about how my users using my application. How it solves their problems, make their jobs more interesting and comfortable. In short, think for user is the key of successful.

## Highlight

- 5+ experience at position Fullstack developer
- Databases: Elasticsearch, MongoDB, Redis
- Backend NodeJS
- Frontend-ReactJS
- Kubernetes and Docker
- · Test-driven development

## **Experiences**

#### **Articulo Voice Bot**

Position: Fullstack Developer

Responsibility: I have developed a voice bot for 1 year. The bot helps our clients automate low-value work so that their staffs can focus on the higher value tasks. After 8 months, we delivered some cool features:

- Interrupt Flow: Answer customer's question right immediately instead of waiting for the bot finishes sentences itself
- · Realtime Tracking: Trace customer's flow in realtime, what intent that user was reached and what input user responsed to our bot
- Custom Voice: Use our custom voice instead of default voice options

Tools: GCP platform (Firebase, Dialogflow, Compute VM, Cloud Functions, Cloud Schedule), Websocket, Speech To Text and Text to Speech

#### **BotBot Al**

Position: DevOps Developer

Responsibility: I have maintained a Kubernetes cluster hosted on Microsoft Azure for 6 months.

- · Multiple environments in one cluster. We are delivering not only production and staging but also developer's environment.
- We use GitOps as standard of deliver features.

Tools: Kubernetes, FluxCD, Github Actions

## Boomerang.Isentia

Position: Fullstack Developer

Responsibility: I have desgined and developed a crawler system for a social listening platform.

- Migrated code base from NodeJS v0.11 to v8.x.x
- Crawled about 1 milion records every single day and stored them in 2 Elasticsearch clusters.
- Trained 3 fresher guys about Design Patterns, SOLID principles and Test Driven Development

Tools: Elasticsearch, MongoDB, Redis, Docker, Gitlab CI