# LAVANTIEN

Jambudīpa, Solar System

→ +10000000000 abc@gmail.com linkedin.com/in/lavantien github.com/lavantien

# Technical Skills

Technologies: Go, JavaScript, PostgreSQL, MongoDB, Firebase, AWS, GCP, Docker, GNU Make, Markdown

Architectures: REST APIs, GRPC, GraphQL, Distributed Systems, HTTP Callbacks Integration

Working Style: KISS, YAGNI, Git Review-Rebase-Merge, Unit Tests, CI Pipeline, Monitoring-Tracing, Linux, Vim

# Experience

Freelance Developer | FlowerShop, Inventory-Order-Payment-Delivery, EdgeBootstrapper, Dotfiles

11/2022 - Present

- Write custom REST APIs, services, CLI tools, gamne servers, and Chess and Rubiks tools in Go.
- Write custom web apps in React, NextJS, TailwindCSS, MongoDB, and Firebase.
- Write Lua and Bash scripts for Linux pipelines; optimize Dotfiles and Neovim configs for various use cases.
- Compile wikis and documentations.

#### Remote Backend Engineer, NTQ Solution | Product Dropezy, Project Sayang

01/2022 - 10/2022

- Closely collaborate with frontend and devops teams for smooth production releases; write unit tests for 90% coverage.
- Write Order, Task, and Customer GRPC services in Go; integrate REST APIs with shipping vendors' callbacks in Go.
- Working with Tech Lead to refactor the code base from multi-repo microservices to a monorepo monolith.
- Write big data importers in Go and JavaScript to migrate data from CSVs to Firebase and MongoDB.
- Create new and optimize existing MongoDB aggregations; working with Firebase team to fix Firebase cloud emulator.
- Mentor junior colleagues, define MongoDB coding standards, work with cross-functional teams in Figma and GCP.

#### Remote Backend Engineer, Monster Pixel | Product Ackio Mesh

08/2021 - 12/2021

- Research, document, setup infrastructure, and implement an MVP edge computing embedded system.
- Using Go, Python, AWS, CNCF's technologies such as EdgeX, Docker Compose.

ODC Backend Engineer, FPT Software | Project ETCC E470, Project Halliburton Baroid

07/2020 - 12/2020

- Pair-programming a Go FTP server, with RabbitMQ and MinIO to pre-process data for ML services.
- Implement and optimize Trip Building and Toll Calculation services in Spring Boot and Kafka.
- Write extensive unit tests for ISO standards and client's requirements.
- Write Detailed Design Documents for responsible services; write BPMNs for use case scenarios.

#### Onsite Fullstack Engineer, PALTech Company Limited | Product FairExchange

10/2018 - 03/2020

- Migrate from legacy JavaEE and Spring MVC to Java 8 and Spring Boot; from AngularJS to Angular TypeScript.
- Document and implement end-to-end APIs from database design to frontend in Spring Boot, Go, and Angular.
- Define the architecture and implement high performance Blackjack, Bullseye Roulette web games in Angular.
- Write Back Office responsive mobile-first frontend in Angular; define and implement its API and DB in Spring Boot.

# Education

#### University of Information Technology

2015 - 2019

Bachelor of Engineering in Computer Engineering

Earth, Solar System

## Relevant Coursework

- Data Structures and Algorithms
- Design Patterns
- Software Methodology
- Web Development
- Distributed Systems
- Networking and Security
- Computer Architecture
- Compiler and Operating System
- Concurrency and Parallelism

# Activities

UIT Sumo Robot
1st Place undefeated

Winter 2017

Team 6789

Regional ACM-ICPC

Winter 2016

Participant

Team Liquid

Hobbies Winter 2022 – Present