NGUYỄN TÂN VIỆT

BACK-END DEVELOPER



- **≗** Male
- **C** 0797790159
- tanviet060801@gmail.com
- www.linkedin.com/in/viet-nguyen-

687bb5253

▼ Tan Binh - Ho Chi Minh

SKILLS

Programming language (BE): -Golang (primary), NodeJS

Database: - MySQL, PostgreSQL, MongoDB

English: Intermediate level:

- Be able to speak English fluently
- Good listening and reading comprehension

OBJECTIVE

Dynamic back-end developer seeking a challenging role to leverage my technical expertise in Golang, PostgreSQL. Dedicated to designing efficient architectures and implementing robust solutions to enhance user experiences and drive business objectives. Passionate about staying current with emerging technologies to contribute to a high-performing development team

EXPERIENCE AS BACKEND DEVELOPER

Phenikaa Maas company

Junior Developer

November 2022 - Now

Technology:

- Programming language: Golang
- Database: PostgreSQL
- Project Management: Jira, Trello
- Version Control: Git

Summary:

Highly skilled backend developer with extensive experience in software development, microservices. Committed to delivering high-quality code and ensuring seamless collaboration within development teams. Demonstrated expertise in developing scalable and robust backend solutions for efficient and reliable systems. Proficient in database management with PostgreSQL and integrating messaging protocols like MQTT and message brokers such as RabbitMQ.

Project Experience:

Busmap Management System

- Technologies/Tools: Golang, NodeJS, PostgreSQL, ClickHouseDB, Redis, RabbitMQ, Go-qin, Gorm, and QOR.
- Responsibility: Implement APIs, build admin dashboards, handle payments with 3rd party systems, track ad statistics, maintain, and develop new features for the booking and bus tracking system.

Maas Connect:

- Technologies/Tools: Golang, Redis, PostgreSQL, MQTT, Go-gin, Gorm, Excelize and GoAdmin.
- Responsibility: Implement APIs, build admin dashboards, maintain, and develop new features for the attendance tracking system.

VinStaff

- Technologies/Tools: Golang, PostgreSQL, Redis, RabbitMQ, MQTT, Gogin, Gorm, and GoAdmin.
- Responsibility: Implement APIs, build admin dashboards, maintain, and develop new features for the internal system.

WEJELLY company

Fresher Developer

April 2022 - September 2022

Technology:

- Programming language: NodeJS (Express, NestJS)
- Database: PostgreSQL (primary), MongoDB
- Project Management: Jira (Agile methodology)
- Version Control: Git

Summary:

- Worked as a backend developer utilizing Node.js, primarily the Nest.js framework, to develop reliable, secure, and efficient APIs.
- Optimized business logic layer functions and database queries for high-load scenarios, implementing transactions to ensure data consistency.
- Developed server-side components following the microservices architecture and gained experience in utilizing message queues, specifically RabbitMQ.

Project Experience:

<u>ONEHR</u>

- -Role: BE Developer
- Technologies/Tools: NestJS, PostgreSQL, Redis, RabbitMQ , WebSocket.

ACB - Ecosystem

- -Role: BE Developer
- $\hbox{- Technologies/Tools: Express, Postgre SQL, Mongo DB, Redis, Rabbit MQ.}\\$

EDUCATION

University of Science

Major: Software engineering

2019 - 2023