

# Trieu Vo

vominhtrieu.com | minhtrieuvo600@gmail.com | (+84) 396 210 035

## ABOUT

As a web developer with 2 years of experience, I am actively seeking an opportunity to enhance my skills and knowledge in a professional environment that will enable me to grow as a software engineer.

## EDUCATION

### HO CHI MINH UNIVERSITY OF SCIENCE SOFTWARE ENGINEERING

Aug 2018 - Jul 2022

GPA: 8.33/10.0

## LINKS

Github:// [github.com/vominhtrieu](https://github.com/vominhtrieu)

LinkedIn:// [linkedin.com/in/vominhtrieu](https://linkedin.com/in/vominhtrieu)

Facebook:// [fb.com/trieu.vm](https://fb.com/trieu.vm)

## TECHNICAL SKILLS

### Familiar with:

Javascript • React.Js • Node.Js • Next.Js • Python • Golang • Express.Js • HTML • CSS • Django • C++ • Git • GraphQL • Stripe

### Learning:

AWS • Docker • C# • Java • Graphene • Appolo Client

## SOFT SKILLS

Good problem-solving skill • Attention to detail • Actively learn new technologies

## CERTIFICATIONS

**AWS Certified Solutions Architect - Associate**

## EXPERIENCE

### KITE METRIC SOFTWARE ENGINEER

Apr 2022 – Present

- Develop new features for Frontend and Backend of a coaching system that teaches people how to land a job.
- Implement a payment system for use in Shopify and standalone stores.
- Collaborate with several teams by utilizing Notion for technical documentation.
- Technologies used: Python, React.Js, Next.Js, Django, Node.Js, Stripe, Chakra UI.

### PHENIKAA MAAS BACKEND ENGINEER

Jun 2021 – Mar 2022

- Be one of the most talented personnel in the company in 2021.
- Develop new features for a school management system that helps teachers, students, and parents to communicate. Technologies used: Golang, PostgreSQL, Qor, Gin.
- Develop and maintain API and Portal of the Timekeeping module (MaaS Connect) for use in companies and schools. Technologies used: Golang, PostgreSQL, GoAdmin, Qor.
- Develop importing/exporting data features for both Frontend and Backend of Bus Management System. Technologies used: Node.Js, Angular.Js, Restify, Material UI.