Huynh Anh Tuan BackEnd Developer

Last update: March 22, 2023

Residence: A District 8, HCM

LinkedIn: in <u>Tuan Huynh</u>

Email: :anhtuan240599@gmail.com

Up-to-date version of CV is available at 🖓

Javascript Typescript RabbitMQ MongoDB MySQL Solr

Redis Docker Kubernetes CI/CD Airflow

I am a backend developer, focusing on backend development. My ultimate goals are learn to design large-scale systems, optimize applications and lead successful teams. Love to refresh myself every single day, always hungry to keep learning!

Professional Experience

Younet Media, HCM

Backend Engineer

Aug 2021 - Present

Backend Engineer of the best company providing social media analytics solutions (Social Media Analytics) in Vietnam.

Responsibilities:

- · Handle and improve ELT services
- Work with microservice using NestJS
- Create and implement jobs worker to compute raw data to analytics data
- Deep understanding of existing architecture data to solve problems or export adhoc data for customers

Achievements:

- Good completion handle and improve ELT services
- Create and improve services to compute data and scalable
- Applied Apache Airflow to manage sequentially running data processing services.
- Hosted tech talks. Topics: what is airflow and how it work?.
- · Applied Slack to monitoring services
- Quickly handle data problems and support customer requests for data, ...

NestJS Typescript NodeJS Kubernetes RabbitMQ Docker Solr Mysql

2359 Media, HCM

Backend Engineer Intern

May 2021 - July 2021

Backend Engineer Intern of Asia's leading digital consultancy and the preferred choice for cross platform engagement strategies.

Responsibilities:

- · Learn git workflow, known and working with scrum agile
- Create the website allows you to zip the files you want to share with others or for yourself
- · Deploy and apply CI/CD for website

Achievements:

- Works well with git workflow and agile scrum
- Improve technical skill, coding better
- Complete the tasks on time
- Completion create and deploy website

NodeJS Javascript PostgreSQL Redis Socket io