H /TN

TRAN NGOC HIEU

Full-Stack Developer

vayu411@gmail.com | +84 964 975 557 LinkedIn | Github | Website

SUMMARY

- 5+ years of experience in software engineering of web products, following Agile approach.
- 2+ year of experience in DevOps field using AWS Stacks, AWS CDK, Jenkins and K8s.
- Experienced in implementing and optimizing front-end and back-end functionality.
- Be interested in scalability and adaptation different technologies in a large system.

EMPLOYMENT HISTORY

Cynopsis Solutions | Full-stack Developer

Sep 2020 - Feb 2022

- Implemented scalable reactive RESTful APIs using Django and ExpressJS
- Developed components and stage management system in Angular
- Designed and managed deployment process to AWS with Jenkins and aws-cdk

Highlights:

Reduced 30% of deployment time when combine Jenkins and AWS CDK

Oursky Limited | Full-stack Web Developer

Jan 2020 - Aug 2020

- Built page templates using Next.js and Bootstrap
- Developed distributed RESTful APIs using Django and custom Wagtail features for content population
- Managed deployment process to AWS by Docker and Kubernetes

Construct Digital | Full-stack Web Developer

Aug 2016 - Jan 2020

1

- Built custom components and templates on HubSpot platform
- Developed WordPress themes from scratch and deployed to Linux server
- Developed reusable Vue components
- Managed source code and resolve conflicts from freelancers

Highlights:

• Sped up initial project time by creating a vanilla WordPress theme structure with Webpack to build artifacts and optimize assets

SKILLS

- Frontend: Vue, React, Angular, HTML, CSS/Sass, JavaScript, TypeScript, JQuery, Bootstrap, Webpack
- Backend: PHP, Python, NodeJS, WordPress, WooCommerce, Django, Wagtail, ExpressJS
- Database: MySQL, Postgres
- DevOps CI/CD tools: Git, Docker, K8s, AWS, aws-cdk, Jenkins

SIDE PROJECTS

Microsite to help people understand and build a healthy mind

• Developed UI by WordPress theme

Available at: https://healthymind.vn

EDUCATION

Ho Chi Minh City University of Technology (HCMUT)

Bachelor of Computer Science

graduated in 2017