

# PHAM VU MINH

Email: [vuminhpham2001@gmail.com](mailto:vuminhpham2001@gmail.com)

Ha Noi, Viet Nam

Phone: (+84) 856147365

LinkedIn: <https://www.linkedin.com/in/vuminhpham/>

Website: <https://minhvpv.online>

## ABOUT ME

---

I'm a Software developer with experience in building websites using JavaScript / Typescript / React and some other libraries and frameworks. I also have working experience in developing E-commerce related websites.

## EDUCATION

---

### VNU University of Engineering and Technology

Aug 2019 – Jun 2013

- Bachelor's degree in computer science – Honors Program.
- Distinction grade – Cumulative GPA 3.24/4.00.

### HUS High School for Gifted Students – Vietnam National University

Aug 2016 – Jun 2019

## WORKING EXPERIENCE

---

### Teko Vietnam

#### Software Engineer

Jul 2022 – Now

- Working as full-stack developer and PIC for policy configurations service – a service used to config policies of products sell on e-commerce platforms
- Working as full-stack developer and PIC for seller service – a service used to manage platforms and sellers for multiple e-commerce platforms such as Saigon coop, Phong Vu, Soi bien, Takashimaya...
- Working as front-end developer for price promotion management service (PPM) – a service used to manage price and promotion of products sold on e-commerce platforms
- Working as front-end developer for catalog service – a service used to manage products' information
- Scrum master of a small team consists of 8 people
- Successfully deprecate the whole front-end repository of PPM which was in JS, and replicate it using Typescript with the up-to-date version of React, Node, significantly increase code quality and boost the admin website performance
- Tech PIC for multiple Epics such as consumer website breadcrumb management, Product's rating management, ...
- Technology stack: Go, Docker, React, Kubernetes, MySQL

## PROJECTS

---

### Freelance project – Automated Legal Archiving System

Sep 2023 – Oct 2023

- Automated Legal Archiving System is a system used to crawl and store data from legal documents and decrees in the Vietnamese's national database.
- The system was developed using Python and MySQL.

### Graduation thesis – Trendy search

Dec 2022 – May 2023

- Trendy search is a system to store and look up popular products on e-commerce websites.
- The system was developed using React – Antd for the website's front-end, Golang – Gorillamux for back-end, Python – Selenium for the web scraping, using MongoDB for storing data, Google cloud platform to deploy the server and Render to deploy the client.

## SKILLS AND CAPABILITIES

---

- Programming Languages: Python, Go, JavaScript, TypeScript.
- Software Tools & Framework: Django, Docker, Kubernetes, Git, Go Kit, React, Ant design, JetBrains
- Data Store: MySQL, Redis.
- Message Broker: Apache Kafka, RabbitMQ.
- Other certificate: 950/990 TOEIC