

Duy Tien Nguyen

www.linkedin.com/in/tienduy2912 github.com/Tiennd4857 tienduy2912@gmail.com

Education



Hanoi University of Science and Technology Engineer's degree, Infomation Technology 2019 - present

Work Experience



Fullstack Developer at SAPO

Dec 2021 - Present Hanoi, Vietnam

- Java with Spring framework
- Working with Microservices architecture
- Using ReactJS to maintain and develop new features
- Valuable experienced in customer-oriented UX/UI
- Acquisite of working with a large-scale database
- Get familiar with Agile project management (JIRA)
- Participating in company events actively



Mathematics Teaching Assistant

Mar 2020 - Jul 2021 Hanoi, Vietnam

- Assisted teaching for a high-school principal
- Taught several classes of 5-7 students

yola

English Teaching Assistant

Oct 2019 - Jul 2020 Hanoi. Vietnam

- Assisted for foreign teachers
- Participated in organizing weekly activities for kids

Skills

- Java Spring Boot
- o HTML, CSS, JavaScript, ReactJS
- MySQL, SQL Server, PostgreSQL
- Git, GitHub, Gitlab
- JIRA, Trello

Certifications



Agile Explorer

IBM

Issue Jul 2021 - No Expiration Date

See credential



Git&Github Master Class: Git Workflow, Commands & GitHub

Udemy

Issue Jul 2021 - No Expiration Date

See credential

Projects

Web Application for Online Store Management

Oct 2021 - Present

- Website: http://dastoma.me/
 - Testing account: budatester@gmail.com
 - Password: budatester
- Project Description: A web application that helps merchants managing their stores' activities efficiently.
- o Team Size: 7
- Responsibilities:
 - Lead frontend team (size of 3)
 - Construct reusable custom components of the project
 - Build core functionalities for the team
 - Maintain a clear and user-friendly GUI
 - Ensure the progress and collaboration of members
- Technologies: HTML, CSS, JavaScript, ReactJS, GraphQL

Basic Graph Algorithms Visualizer

Feb 2021 - Jun 2021

- GitHub: github.com/Tiennd4857/GraphAlgorithmsVisualizer
- Project Description: An app visualizing some Algorithms used in MST and Shortest Path in Graph Theory (Dijkstra, Prim, Kruskal) in a user-friendly manner.
- Team Size: 3
- Responsibilities:
 - Communicate with teammates to get clear requirement.
 - Create a clear and user-friendly GUI

- Develop the modules of the system
- Accomplishments:
 - Improved teamwork and communication skills
 - Improved OOP thinking
 - Gained experience in managing time and resources
- o Technologies: Java

Sports Quiz Website

Aug 2021

- GitHub: github.com/Tiennd4857/QuizWeb
- Website: https://quiz-sports-tienduy2912.netlify.app/
- Personal project
- Project Description: A website that helps people test their knowledge in popular sports.
- Accomplishments:
 - Got experience in using API
 - Learned to develop & deploy a static website
- Technologies: HTML, CSS, JavaScript