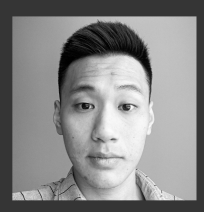
integrify



ANH DUC THAI

FULL STACK DEVELOPER

LANGUAGES

ACHIEVEMENTS

- (January 2022).

PROFILE

Anh is a highly-educated Full Stack Developer who is eager to put his skills to action. In addition to pursuing a Bachelor's degree in Software Engineering, Anh has gained work experience as a Teaching Assistant. In this role, he has successfully applied his technical skills to build an application and streamline his day-to-day work. Anh is a great addition to a team that is looking for a curious yet pragmatic developer.

RECENT PROJECTS

Node-Natours

Express.js, MongoDB, Node.js, Pug

A full-stack application built to showcase relevant professional abilities. After creating a personal accounts, the users of this application can share their experiences when travelling.

Express.js, MongoDB, Node.js, React.js

A full-stack application for managing daily taks more efficiently.

Next.is

A website built for personal. The website enables storing notes and photos of places. The website has functionalities similar to common blogging platforms.

Q&A Application

React.js, Firebase

An application built for personal use during the work as a Teaching Assistant. The application helped to improve and streamline the process of answering questions from the students.

SKILLS

Front-end Development: Accessibility, Bootstrap, JavaScript, Material-UI, React.js, Redux, SASS, SCSS, TypeScript.

Back-end Development: Node.js. Mobile Development: React Native. Database Management: MongoDB.

Testing: Docker. DevOps: GitLab.

EXPERIENCE

Full Stack Developer

Integrify | Helsinki, Finland | January 2022 - Present

Teaching Assistant

Tampere University of Applied Sciences | Tampere, Finland | January 2022 - April 2022

- Mentored graduate students during their studies and supported them with their course.
- Planned and conducted live-coding workshops for graduate students learning JavaScript.

EDUCATION

B.Eng. in Software Engineering

Tampere Univesity of Applied Sciences | Tampere, Finland | August 2020 - Present

B.Eng. in Control Engineering and Automation

Vietnam National University | Hanoi, Vietnam | August 2019 - March 2020