

## **CONTACT ME**

- 0934621364
- buianhvu226@gmail.com
- f https://www.facebook.com/bu
  i.vu.3576?mibextid=ZbWKwL
- Lien Chieu District, Da Nang City.

## **EDUCATION**

Da Nang University of Science and Technology (DUT)

- Started studying at Da Nang University of Science and Technology (DUT) in 2021, majoring in Information Technology - Software Technology.
- Expected graduation year: 2025
- Accumulated GPA: 3.14/4.0
- Latest semester GPA: 3.67/4.0

## **DESIRE**

- I aspire to showcase my skills and abilities within the company as an intern.
- I am currently studying English by myself. My goal for this year is to obtain TOEIC certification.

# **BÙI ANH VŨ**

## IT Student

## **ABOUT ME**

As a fourth-year student, I always seek to expose myself to interesting and beneficial knowledge, especially in new technologies and other fields. While my knowledge and skills are still developing, I have a solid foundational of OOP, MVC, API architecture, and web technologies. Additionally, I have practical experience with the .NET and Django framework. I have also studied Data Science and have skills in exploring and analyzing data using Python-supported libraries.

## **EXPERIENCES**

## **Business Analyst Intern**

01/08/2024 - 01/10/2024

- I used to work as a Business Analyst Intern at SUCODEV company.
- During the training process, I learned a lot in this field, including management
  methods, working within the Scrum framework, and developing both soft and hard
  skills. I also gained insights into what it takes to be a Business Analyst, as well as the
  roles and responsibilities of a Business Analyst in projects and within a company.
- Basic knowledge includes: UML diagrams, creating mockups with Figma, analyzing and improving software systems, and writing SRS.

## **PRODUCT**

## **Data Science Project**

May, 2024

The project involves data analysis and building AI prediction models

- This is a final project for the Data Science course, using real data from Patek Philippe watches to research.
- My tasks in this project include: crawling and cleaning data on Patek Philippe watches, analyzing its significance, and building models to cluster and predict watch prices.
- The AI models built in the project: KMeans, Neural Network, and XGBoost.
- Technologies used: Python, Pandas, Seaborn, Beautiful Soup, scikit-learn. ...

#### **Finding Tutors Website**

October, 2024

The project is a website for finding tutors

- This product is a major project organized in a Scrum team and is an improved version of PBL3 (Team-size: 10)
- My responsibility is to handle the Frontend, utilizing APIs from the Backend and developing CRUD functionalities.
- Technologies used: React JS, Python (Django), SqlLite.
- This product was previously a project for the course (PBL3) developed by me and my team using C# (.NET).

#### **LINK GITHUB**

These are some of the projects I have worked on. You can visit my projects by clicking here!



Research the Patek Philippe watch

company and use AI models to

predict prices



Finding tutors Website

