



HUYNH TAN PHAT

Address: 22/16 Thong Nhat Street, Di An City
Phone: 0367044852
Email: phathuynhwork18@gmail.com
Website: github.com/tphathuin1802

CAREER OBJECTIVE

A highly motivated and versatile professional with a proactive approach and the ability to adapt to changing circumstances. Thrives in teamwork settings, consistently overcoming obstacles and embracing opportunities for growth. Known for a keen eye for detail and a positive outlook, which together drive successful results.

EDUCATION

Student in University of Economics and Law, VNU-HCM

- In the target view that get Excellent Bachelor Degree.
- Major in Mathematical Economics (Apply in Data Analysis and Finance)

WORK EXPERIENCE

Saler at IELTS MENTOR

- Optimized client acquisition and onboarding processes, achieving cost reductions while fostering a collaborative and harmonious work environment with colleagues.

SKILLS

- **Technical Skills:**
 - **Programming Languages:** Python, C#, Javascript
 - **Database:** SQL Server, MySQL
 - **Framework:** Django, Pytorch, Tensorflow, .NET Framework
 - **Tools:** Jupyter Notebook, VS Code, Visual Studio, JetBrains Apps
 - **Others:** Bootstrap, Tailwind CSS
- **Languages:** English
- **Certifications:** <https://drive.google.com/drive/folders/1tJiR0wduwY8MoyY-O3qN7jMGW5Skfkv8>
- **Awards/Activities:**

PROJECTS

Dashboard Project | Walmart India

- Develop and execute comprehensive marketing strategies and campaigns that align with the company's goals and objectives.
- Monitor brand consistency across marketing channels and materials
- Constructed by Plotly library and Streamlit base

SEPTEMBER - 2024

Django Portfolio Project | Personal

- Develop and use web tools frontend and backend to introduce about my self with dedicative and enormous interaction
- Constructed by Django framework, Tailwind CSS, Bootstrap in Front-end and Python in Backend

2025-PRESENT

ADDITIONAL INFORMATION

- **Technical Skills:** Data Analysis with Excel, Deep Learning
- **Languages:** English
- **Certifications:**
- **Awards/Activities:**