# PHẠM VĂN PHÚC

Web Developer

**\** 087 876 5122

in linkedin/ppvan

github/ppvan

**EDUCATION** 

**University**: University of Engineering and Technology (UET-VNU)

Sep 2021 - Dec 2024

**GPA**: 3.61

**SKILLS** 

Languages: Python, Go, Java, SQL, ReactJS, Rust, Bash
 Technologies: FastAPI, Django, Celery, SQLalchemy
 Databases: PostgreSQL, MySQL, SQLite, Redis
 Infra: Github Action, Linux, Docker, Jenkins

#### **EXPERIENCES**

BLUEOC TechnoPark, Ha Noi

Python Fresher Jan 2024 - December 2024

#### **ERP System**

- Enhanced API performance by 10% through strategic use of indexes
- · Developed a search feature that allows users to find nursing homes based on geographical location
- · Planned and designed data migration strategies for maintenance sprints

# LMS System: Top education provider in the US and Canada

- · Improved search experiences by implement a fuzzy match algorithm
- · Maintained system reliability by adhering to enterprise protocols
- · Collaborated with the team on enterprise-level projects to meet client needs

#### **PROJECTS**

# Psequel - Postgres database client

July 2023 - Nov 2024

- Got 68 stars on Github and 5000 installs on Flathub
- · A simple and fast Postgresql oriented database client built with GTK and Vala
- Help developers quickly connect to server, view database schema data and write queries with autocompletion support

### Open in Blackbox - Shortcut to favorite terminal

July 2023 - Present

- · Got 48 stars on Github
- ${\boldsymbol{\cdot}}$  A tool to create shortcut to your terminal, built in Python
- · Allow developers open a terminal from any folder, even remote samba folder

## Magic Post - Full feature delivery system

July 2023 - Jan 2024

- · Automate delivery process of a postoffice system, with 5 different roles
- Allow customer track current package position, postal clerk submit and update package status and position, president to view revenue by year, quater, month...
- · Techstack: Python/FastAPI, ReactJS, TailwindCSS

# LANGUAGES

English: TOEIC 985