**Journey to Master AI/ML with Docker**

**A Practical Handbook with 3 Hands-On Projects**

**Vietnamese Full Name: Nguyen Cong Phat**

**My portfolio website:** [**https://my-portfolio-website-gamma-lemon.vercel.app/**](https://my-portfolio-website-gamma-lemon.vercel.app/)

**My github profile:** [**https://github.com/paht2005**](https://github.com/paht2005)

Table of Contents

[A. Introduction to Object-Oriented Programming (OOP) in Python 2](#_Toc199177653)

[1. What is a Class? 2](#_Toc199177654)

[2. What is an Object? 2](#_Toc199177655)

[3. Attributes and Methods 3](#_Toc199177656)

[4. Key Pillars of OOP 3](#_Toc199177657)

[a. Encapsulation 3](#_Toc199177658)

[b. Inheritance 3](#_Toc199177659)

[c. Polymorphism 4](#_Toc199177660)

[d. Abstraction 4](#_Toc199177661)

[B. Hands-on Python OOP Mini-Projects 4](#_Toc199177662)

[1. Animal Soundboard 4](#_Toc199177663)

[2. Simple Bank System 4](#_Toc199177664)

[3. Employee Management System 5](#_Toc199177665)

[4. Smart Inventory System 5](#_Toc199177666)

[5. Library Management System 6](#_Toc199177667)

[6. Mini ATM Machine 6](#_Toc199177668)

[7. Secure User Vault 6](#_Toc199177669)

# Introduction: Why Docker for AI/ML?

I hope these projects provide you with a clearer understanding of Object-Oriented Programming in Python and how to apply it in real-world scenarios. Feel free to run each project, examine the source code, and even try to extend them to further hone your skills!