#### **DO KIEN HUNG**

33/4a, Street 8, Linh Xuan Ward, Thu Duc • Ho Chi Minh City, 720500 • 23133030@student.hcmute.edu.vn • 0379481633 • https://github.com/darktheDE • https://www.linkedin.com/in/darkthede/

#### Education

# HCMC UNIVERSITY OF TECHNOLOGY AND EDUCATION

HCMC, Vietnam

GPA: 8.53/10 (Year 1)

09/2023 – Now, Class of 2027

Award:

Semester 1 – Year 1 Scholarship (GPA 8.79/10)

#### **HUNG VUONG HIGH SCHOOL**

HCMC, District 5

Class of 2023 (07/2023)

GPA: 8.57/10 **Award:** 

2nd PRIZE – Excellent Student – City Level 2023 (Subject: Mathematics for Grade 12)

3rd PRIZE – Excellent Student – City Level 2023 (Subject: Mathematics)

#### **Project**

Simple Budget Tracker

Winforms Application, C#, .NET 8

07/2024 - 08//2024

**Github**: https://github.com/Deadline-Student-Manage/WinForms

**Description:** This application assists students in managing and tracking their monthly expenses, ensuring they stay within their set budget.

# **Key Features:**

- Add Transactions: Users can add both expenses and income under various categories (food, utilities, wifi, entertainment, etc.)
- Display Expenses: Visualize expenses by week, month, day, or any desired timeframe.
- Set Budgets by Category: Users can establish monthly budgets for each spending category.

## **Extended Features:**

Notifications: Receive alerts when spending approaches or exceeds the set budget.

#### Certificate

## **Google AI Essentials**

07/2024

# **Instructor: Google Career Certificates**

- Leverage generative AI to enhance idea generation, content creation, decision-making, and efficiency in daily tasks.
- Use clear, specific prompts to get accurate outputs and apply techniques for summarization and tagline creation.
- Ensure responsible AI use by recognizing biases and preventing harm.
- Stay informed on AI advancements by adopting strategies for continuous learning and adaptation.

Certificate Link: https://coursera.org/share/f1c9e65b3f7ccfa9eae782e5102e29e2

# **Crash Course on Python (Google IT Automation)**

10/2024

## **Instructor: Google Career Certificates**

- Understand what Python is and why Python is relevant to automation
- Write short Python scripts to perform automated actions
- Understand how to use the basic Python structures: strings, lists, and dictionaries
- Create Python objects

Certificate Link: https://www.coursera.org/account/accomplishments/verify/094KUDHE0SP7

#### **Skills & Interests**

**Technical:** [C++, Java, C#, Python] (Intermediate)

Language: English (B2) Interests: Gym, Coding