

Lê Quang Tài

DATA ANALYST/BUSINESS ANLYST/C# DEVELOPER

PROFILE -

- 0329128320
- ✓ lequangtai1602@gmail.com
- inkedin.com/in/lequangtai
- Ho Chi Minh City

SKILLS -

PYTHON
Pandas, Numpy, Seaborn,
Matplotlib

MS OFFICE
Word, Excel, Power Point

C# PROGRAMING Unity, Window form

VISUALIZING DATA Tableau, Power BI

SQL SQL sever, Database programing

SOLF SKILLS -

Presentation, comunication skills. Teamwork Manage (Time, Projects, Team)

INTERESTS

Learning new stuffs, accompanying Musician, singing

OBJECTIVE

Career goals: My career aspirations revolve around the dynamic fields of Data Analysis, Business Analysis.

Short-term: My focus is on skill acquisition and foundational experiences: Skill Development (SQL, Python, Visualizing Data), Hands-on Projects, Networking(Building connections within the industry), C# skills

Long-Term: Be a professional data anlyst, be a leader of this department.

WORK EXPERIENCE

SALE EMPLOYEE

2/2022 - 9/2022

BTP Holdings

Start at a sale employee about household goods. Become a team leader after 3 months at Co.op Thang Loi

EDUCATION -

MANAGEMENT INFORMATION SYSTEM

2020 - 2024

Open University HCMC

GPA - 3.01 (important subject still get high score) Schoolarship for twice.

HONORS & AWARDS

2021 Sinh viên 5 tốt Khoa Công nghệ thông tin.

CERTIFICATIONS

2023 Business Intelligence Fundamentals

2023 Data Sciene with Python

2023 Business Analytics with Excel Beginner Course

2023 Tableau Training

2023 PowerBI for beginners

ACTIVITIES -

HEAD OF DEPARTMENT OF EXPERTISE

2021 - now

CEO guitar club

Music club at school. This help me to learn how to lead a organization.

PROJECTS

My data analysis portfolio:

https://github.com/gungtai/Data_Analyst_Portfolio

DATA ANALYSIS BAY AREA BIKE SHARING (self-project)

- Utilized Python to clean dataset, summarize and analyze situation of bike sharing by filter.
- Apply Tableau to visualize the story of business situations by using dashboard general.

• Aggregated and visualized the data by using pandas, matplotlib.

NORTHWIND + TRADERS (self-project)

- Performed data cleaning by applying Python.
- Visualize data through a story with Tableau to analyze business data.

CAFÉ MANAGEMENT APPLICATION PROGRAM (School project)

- Marks: 9.5/10
- Create a management program using C# Windows form.
- Apply 3 layers database programming, SQL query, LINQ, design pattern by C# language.
- Project management, control flow of teamwork.

System analysis and design (School project)

- Analyse, research, to design a system for management.
- Project management, control flow of teamwork.

Management Information System (School project)

- Analys, research about MIS of SABECO.
- Project management, control flow of teamwork.

© topcv.vn