Nguyen Le Minh Khue

BUSINESS ANALYST INTERN

Ho Chi Minh City

085 3529 210 | minhkhue
081020@gmail.com | 2003

Github: https://github.com/minhhkhue



Introduction

I am seeking an internship position as a Business Analyst Intern where I can develop my skills in software testing within a professional environment. I aim to contribute my analytical thinking and enthusiasm to a dynamic team while gaining practical experience in quality assurance processes.

EDUCATION

Ho Chi Minh City Open University

 $Bachelor\ of\ Computer\ Science$

Ho Chi Minh City 2021 - Present

- GPA: 3.44
- Relevant coursework: Programming Technique, Computer Architecture, Data Structures and Algorithms, Object-oriented Programming, Information System Design Analysis, Information System Design Tools, Database Management, Software Testing, Artificial Intelligence, Computer Vision

SKILL

Languages: C++, C#, Python, Java

Database: SQL

Developer Tools: Visual Studio, VS Code, SSMS, Power Design, Unity, Github

Libraries: pandas, NumPy, Matplotlib

English: Can read and write in English well & Passed the B2 test in HCMCOU

Others: Problem-solving, Working Under Pressure

Awards

Full Merit Scholarship Semester 1, 2023-2024 GPA: 3.89 Full Merit Scholarship Semester 2, 2023-2024 GPA: 3.86

Extra-curricular Activities

Member/Vice-President of SPIRIT Group

2022 - 2023

• Special Session: Cyber Bullying - Have You Ever?: Organized and facilitated a special session addressing the issue of cyber bullying. Developed and led discussions to raise awareness about the impact of online harassment and strategies for prevention.

- Participated in organizing Web Design competitions, including developing ideas and designing media posts to promote the events.
- Coordinated and led periodic meetings to provide programming knowledge training

Project

Software Testing Report for Student Exam Management System

2024

Member: 2

- Utilized Selenium WebDriver, Selenium IDE, and Codeception to ensure robust and reliable system performance 106 Testcase.
- Identified and documented system bugs and issues, contributing to improved software quality and functionality.

High School Management System Analysis and Design

2024 - Present

Member: 9

- Designed ERD, User Case, CDM, and data flow diagrams, sequence diagram.
- Developed 3-level DFD, functional decomposition, and database design.
- Contributed to system specification.

A Study on Constructing a User Behavior Evaluation Model Uti- 2024 – Present(Ongoing) lizing AI Techniques

Member: 2

- Emotion recognition to assess facial expressions of customers during interactions.
- Sentiment analysis on text feedback to evaluate customer satisfaction.

Exploring Transfer Learning Methods Based on Autoencoders 2024 – Present(Ongoing) for E-commerce Recommendation Systems

Member: 3

- Applying transfer learning and autoencoders to optimize model training time and resources.
- Developing a flexible and efficient product recommendation system even with limited review data.