

+841692446874 | kimtranhoang92@gmail.com | Binh Thanh, Ho Chi Minh, Vietnam

#### **OBJECTIVE**

A multitasker and a fast learner. Easily adapts to work in a new and multicultural environment. Proactive and dedicated person. To give my best performance as an intern in your reputable organization bringing good knowledge of the computer science

#### EDUCATION

09/2014 - Present

Computer Science and Engineering
International University

# EXTRACURRICULAR EXPERIENCES

2015 -2016: Chief organizer

International University - English Speaking Club

- Operating academic events for students to strengthen their skills in English
- Creating a playground for students

## 2012-2013: Member of the board of directors

Tre Xanh Soft Skills Club Gia Dinh High School

- Connecting students and helping them to develop soft skills together
- Helped regulate traffic: helped pedestrians, and shared road safety information with road users

## SKILLS

- Excellent written and spoken in English
- Scrum as an asset; strong knowledge of all the concepts: tasks, backlog tracking, velocity, user stories
- Excellent team player and team builder with strong interpersonal skills
- Strong analytical skills in evaluating problems
- Good at critical thinking skills

#### **WORK EXPERIENCES**

10/2017 - Present: English Teacher

I Study English Binh Thanh District

# Accomplishments:

- Reinforcing English subject knowledge and keep pace with the pace of the times
- Teaching communication English to adults
- Implementing Two Way Communication, an initiative that encouraged students to take equal part during lesson impartation and class discussions

7/2017 - 9/2017: Branch Quality Manager

# Ecorp English Binh Thanh District Accomplishments:

- Assisting with the translations and interpretations during business meetings
- Coordinating teaching schedules and in charge of contacting foreign teachers
- Responsible for maintaining an operationally efficient and compliant branch
- Recruiting responsibilities and conducting staffs' performance reviews

## RELEVANT COURSEWORK

Object-Oriented Programming (Java): the entry-level programming course learn about encapsulation and information-hiding; classes, subclasses, and inheritance; polymorphism; class hierarchies; abstraction.

Web Application Development: learn to create web pages using HTML and CSS. Venture into JSP, Servlet, basic of MySQL.

Data Structures and Algorithms: include elementary data structures, advanced data structures such as Breadth First Search, Depth First Search, Shortest Path from source to all vertices (Dijkstra), Shortest Path from every vertex to every other vertex (Floyd Warshall), Minimum Spanning tree (Kruskal)

Software Engineering: an introduction to software life cycle models. Software requirements engineering, formal specification, and validation. Techniques for software design and testing