



2/5A Quang Trung Street, Quarter 8, Hó c Môn District, Hồ Chí Minh City



0932812354



MinhLN196@gmail.com

SKILLS

Java

C# .Net

HTML/CSS/Bootstrap

Javascript, Jquery

Database SQL Server

Education

2016 - Now: FPT University

2004 - 2013: ESC English center

2013 - 2016: Lý Thường Kệt High School

2009 - 2013: Lý Chính Thắng 1 Secondary school

2004 - 2009: Thới Tam Elementary school

LÊ NGÔ MINH

19/06/1997

CAREER GOAL

I am currently a sophomore at FPT University. My short-term goals is to participate in university group's projects as much as possible and work hard on upcoming internship to accumulate experience. My long-term goals is just continue learning and get a job as a developer for a company and work my way up.

Experience

Fulltime

FPT University

Student

Description:

- 1. A java web project [frontend backend] (Children's Charity) user can view information of charity center submit a support form to the charity center. Technology used: Java, HTML, CSS, Struts 2, Bootstrap, Jquery.
- 2. A [frontend] web project i wrote 1 month after started learning html/css Technology used: HTML, CSS, Bootstrap, Jquery.

Achievements:

- 1. Source GGdrive: https://goo.gl/qYqD43
- 2.Because the project almost 400mb so i capture some of the UI and put it in the link below

UI GGdrive: https://goo.gl/NRM45i Source GGdrive: https://goo.gl/TZEYSF

Event

Lý Thường Kệt High School

MC

Description:

I am very confident with my english skill, work well with group, and very sociable so the school choose me and a female friend to be an MC for Lý Thường Kệt High School's english club event

Achievements:

Used to be english club event's MC

Fulltime

FPT University

Student

Description:

Participate in Lab C at FPT University

Participate in Lab Java OOP at FPT University Participate in Lab Java Desktop at FPT University Participate in Lab Java Web at FPT University

Achievements:

Lab C: Red level developer

Lab Java OOP: Blue level developer Lab Java Desktop: Blue level developer Lab Java Web: Blue level developer (Red > Yellow > Blue > the rest)