

**Phat Le**  
Non U.S. Citizen  
Chantilly, Virginia, 20152  
571-208-3573  
Phate2010@gmail.com

## OBJECTIVE

---

Information Technology student at George Mason University pursuing an IT-focused role to launch my career. Interested in database and programming.

## EDUCATION

---

### George Mason University Fairfax, VA

- Bachelor of Science in Information Technology. Expected December 2019
  - Concentration in Database Information and Technology
  - **Current GPA: 3.62/4.00**
  - IT courses:
    - Accounting in a Global Economy
    - Applied IT Programming
    - IT Architecture Fundamentals
    - IT Project Management
    - Introduction to Object Oriented Programming (Python)
    - Database Fundamentals
    - PC hardware & O/S Architecture
    - IT Problem Solving
    - IT Project Management
    - Database Programming
    - Data and Application Security
    - Intro to Computing
    - Information Security Fundamentals
    - IT in the Global Economy
    - Introduction to Python
    - Web Development
    - Database Management
    - PHP Applied IT Programming
    - OO Tech for IT Problem Solving
    - Senior Design Project I
    - Mobile Development
    - Modern Telecommunications
  - IT courses (Current):
    - Database Administration
    - Senior Design Project II
    - Human Computer Interaction
- Minor in Business. Degree Conferred, Dec 2018
  - **GPA: 3.34/4.00**
  - Business courses:
    - Accounting in a Global Economy
    - Managing People/Orgs Global Econ
    - Intro International Business
    - Managing Info Global Economy
    - Marketing in the Global Economy

### Northern Virginia Community College Annandale, VA

- Associates Degree (Information Technology) Degree Conferred, May 2016
  - **GPA: 3.806/4.00**

## TECHNICAL SKILLS

---

- |                          |                         |
|--------------------------|-------------------------|
| ▪ Microsoft Office Suite | ▪ HTML/CSS              |
| ▪ Python                 | ▪ PHP                   |
| ▪ Flash                  | ▪ MySQL                 |
| ▪ Adobe Photoshop        | ▪ Database fundamentals |
| ▪ Java                   | ▪ PL/SQL blocks         |

## ACADEMIC PROJECTS

---

### Capstone Project

- Streamlined Programming for team of six for cumulative semester project. Evaluated and verified online resources for IT solutions and qualified the three soundest solutions for our team project. Twice weekly group meetings comprised of discussions, fact finding and implementation of IT solutions.

### Website Project

- I utilized Adobe Photoshop, Flash, NotePad++, and referenced Dreamweaver to develop a functioning website throughout this multiple part project.

### SWOT Analysis: Proposed Business Solution

- Analyze the Dairy Farm Group Business Strategies to identify its strengths, weaknesses, opportunities, and threats.

### Python KenKen Project

- Gained the knowledge to better understand GUI with Python. Manipulated multiple files to create a KenKen puzzle game thereby expanded my skills with Python.

### Team Research Paper

- This project concentrated on researching emerging technologies requiring research partnerships. The team goal covered the strengths, weaknesses, history, and hardware aspects. It was an intense great experience to work in a group of four to this topic.

### IOS Appication Project

- Gained the knowledge to better understand UIControl, Table View, and Webkit with Swift. Manipulated multiple files to create a list of restaurant information thereby expanded my skills with Swift.