TONG HA

Houston, TX | 346-219-1755 | haquoctong59@gmail.com | github.com/KevinHa59 | linkedin.com/in/tong-ha | tongha.tech

SKILL

Programming: Java, C#, HTML, CSS

Database: SQL **Version Control**: Git

IDE: NetBeans, Visual Studio, Visual Studio Code, Android Studio, Unity 3D, SQL Server

Management, MySQL Workbench

Software: Adobe Photoshop, Adobe XD, Blender, Microsoft Excel, Word, Power Point Vietnamese (Native Speaker), English (Speaking, Reading, Writing, Listening)

EDUCATION

University of Houston-Downtown, Houston, TX

EXPECTED GRADUATION DATE: DECEMBER 2021

Major: Computer Science

GPA: 3.94

Honors: Dean's List, 3 semesters

Relevant Coursework: Software Engineering, Database Systems, Digital Logic, Object-Oriented Programming, Intro to Theory of Computation, Web Programming, Programming Language Concepts, Operating Systems, Data and Information Structures, IoT.

Houston Community College, Houston, TX

Major: Computer Science, Information Technology

GPA: 3.24

Honors: Dean's List, 3 semesters - Honor's List, 3 semesters

Relevant Coursework: Computer Application I, Programming Fundamental I, II, and III, Computer Organization.

RELEVANT PROJECTS

JANUARY 2020 - MAY 2020

Team Leader, School Management Project – University of Houston-Downtown, Houston, TX

- Led a team of 5 in the design and stimulate application's UI, functions, database, and report for a
 desktop application delivering University services where professors and students manage their
 courses which similar to Blackboard software.
- Utilized Java, JavaFX, CSS, SQL, and GIT.

AUGUST 2020 - DECEMBER 2020

Independent, Binary Search Tree Visualization Project – University of Houston-Downtown, Houston, TX

- A desktop app visualizing how a binary search tree work with several functions such as Add Node,
 Search Node, Remove Node, Find Lowest Common Ancestor.
- Utilized Java, JavaFX, CSS.

AUGUST 2020 – DECEMBER 2020

Independent, Online Personal Portfolio Project – University of Houston-Downtown, Houston, TX

- Built a webpage that showcases my background and skills.
- Utilized HTML, CSS.