# Tong Ha

Houston, TX • (346)219-1755 • haquoctong59@gmail.com https://github.com/KevinHa59 • https://linkedin.com/in/tong-ha/ • http://tongha.tech/

#### **SUMMARY**

Bilingual, highly motivated college senior with excellent skills in software design, database design and understanding of oriented-object programming. Designed and developed projects related to school management service, binary search tree visualization, and online personal portfolio.

**SKILLS** 

**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

Language: Vietnamese (Speaking, Reading, Writing)

#### **EDUCATION**

University of Houston-Downtown, Houston, TX

Bachelor of Science in Computer Science Dec 2021

Relevant Courses: Software Engineering, Database Systems, Digital Logic, Object-Oriented

Programming, Theory of Computation, Web Programming

Houston Community College, Houston, TX

Associate in Arts in Computer Science May 2017

Relevant Courses: Programming Fundamental, Computer Organization

### **RELEVANT PROJECTS**

University of Houston-Downtown, Houston, TX

Team Leader, School Management

- 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, and SQL.

## Independent Project, Houston, TX

Project Leader, Binary Search Tree Visualization

• Designed and produced a desktop application using Java, JavaFX, and CSS that visualizes how a binary search tree works.

# **Independent Project**, Houston, TX

Project Leader, Online Personal Portfolio

• Built a webpage that showcases my background and skills using HTML5 and CSS3.