

# HUY HOAN NGUYEN

---

Ho Chi Minh city | 0903091969 | huyhoan652002@gmail.com

## Objective

- Student at faculty of Information Technology in search of a position that allows me to apply my management and technical skills to achieve club goals, develop improved processes for managing IT requests and accomplish projects in a more efficient way.

## Education

### BACHELOR'S DEGREE, COMPUTER SCIENCE | VNUHCM – UNIVERSITY OF SCIENCE

- October 2020 – Present
- Major: Computer Science

### HIGH SCHOOL DIPLOMA | MAY 2020 | TRAN BIEN HIGH SCHOOL

- August 2017 – May 2020

## HONORS & AWARDS

- 2020: Second prize in the provincial competition for students in Computer Science, Dong Nai province

## Projects ([HTTPS://GITHUB.COM/HUYHOAN652002](https://github.com/HUYHOAN652002))

### TURTLE RACING GAME | DEC 1, 2020 – JAN 1, 2021

- Team size: 6
- My position: Developer
- My responsibilities: Developer, Bug Fixing
- Technologies used:
  - Visual Studio 2019, Visual Studio Code, Python, Pygame 2.0, Turtle
  - Messenger, One Drive, Outlook.
  - Github, Stackoverflow, Geeksforgeeks
  - Language: Python
- Description: a game in which the player will choose their favorite racer to race with the remaining 4 racers and bet a specific amount, the player will be given 1000 dollars, if the player's character wins, player will not lose the money and they win the money they bet, if they lose they will lose the money they bet.

### GOOGLE SEARCH | FEB 1, 2021 – FEB 15, 2021

- Team size: 1
- My position: Developer
- My responsibilities: Developer, Bug Fixing
- Technologies used:

- Microsoft Visual Studio Code
- Github , Stackoverflow, Geeksforgeeks
- Language: HTML, CSS
- Description: This project from CS50W, student have to design a front-end for Google Search, Google Image Search, and Google Advanced Search.

### **ALGORITHM CHECKER | JUNE 24, 2021 – JULY 12, 2021**

- Team size: 4
- My position: Tester
- My responsibilities: Test the runtime of algorithm and algorithm's comparison
- Technologies used:
  - Visual Studio Code, Visual Studio, Microsoft Excel, Outlook, One Drive
  - Github , Stackoverflow, Geeksforgeeks
  - Discord
  - Language: C, C++.
- Description: Project Data structure and algorithm. You are asked to implement ALL algorithms (for ascending order only) present in the set you have selected, using C/C++ programming language.

## **Activities**

### **DSC X SAB: FLUTTER 101**

- Time: May 29, 2021 - June 13, 2021
- Role: Participant
- Description:
  - Day 1: Write your first Flutter application
  - Day 2: Beautiful UI with Flutter
  - Day 3: Flutter with Firebase

### **HCMUS - SECURITY DAY 2021**

- Time: May 4, 2021 - May 5, 2021
- Role: Participant
- Description: Career opportunities and challenges of information security in digital transformation

### **FIT-HCMUS SUMMER SCHOOL ON AI AND ML**

- Time: June,12, 2021 - June 16, 2021
- Role: Participant
- Description:
  - Deep Learning
  - Convolutional neural network
  - Lifelog Analysis and Smart Interaction.