

# SAMEEH ALQATABI

*Software developer*

✉ sameehalqatabi@gmail.com

☎ 8607975822

📍 new britain, ct

🌐 My portfolio

🌐 LinkedIn

🐙 Github

## EDUCATION

B.S.

Computer Science

**Southern New Hampshire  
University**

📅 2019 - current

📍 Manchester, NH

🎓 GPA: 3.5

*Presidential List, Summer 2021*

## SKILLS

JavaScript

HTML/ CSS

Python

SQL

REST APIs

Git

Java

C++

## CERTIFICATIONS

Google IT Support Professional  
Certificate

## CAREER OBJECTIVE

Undergraduate student of computer science with experience working across the full-stack of software development. Looking for a role where I can grow and learn from experienced team members while drawing on project experience I have already successfully executed.

## WORK EXPERIENCE

### Warehouse associate

#### Amazon

📅 Aug 2019 - current

📍 Windsor, CT

- Operated 10+ types of heavy machinery, processing 200+ pallets per shift
- Volunteered to reduce unloading time by 20%, lifting 100+ lbs crates and packages
- Formulated production schedules based on customer orders and requisitions, ensuring 98% of inventory was distributed to subcontractors and inhouse installers on time
- Facilitated multi-departmental warehouse operation processes by receiving and stocking goods, reducing downtime by 70%
- Handled product labeling, organization, and storage, increasing warehouse efficiency by 30%

## PROJECTS

### Weather Application

#### Creator

- Built responsive weather application in JavaScript using Open Weather Map API. Using this API, we can get weather data for each coordinate. The Weather App allows the user to search for the current weather by typing the name of the city.

### Flappy Bird

#### Creator

- Built Original Flappy Bird with JavaScript. Flappy Bird was a side-scrolling mobile game featuring 2D retro style graphics. The objective was to direct a flying bird, named "Faby", who moves continuously to the right, between sets of Mario-like pipes. If the player touches the pipes, they lose.

### TicTacToe

#### Creator

- Built responsive 2-player Tic-Tac-Toe game using JavaScript. Player-1 starts playing the game and both the players make their moves in consecutive turns. The player who makes a straight 3-block chain wins the game.