

JUNYEONG KIM

Junyeongkim1@gmail.com | (919) 395 - 0270 | Linkedin.com/in/junyeong-kim-929568b1

Summary

A versatile and result-driven student currently finalizing Bachelor of Science degree in Computer Science with the focus in Software Engineering. Extremely prepared to contribute abilities to software front-end/back-end roles while further developing acquired skills and gaining real-world experience. Highly organized, responsible and well-versed in Java, C++, and JavaScript. Strong sense of "do it right the first time", meticulous attention to details, and ability to explore new solutions in an efficient way.

Education

University of North Carolina At Chapel Hill - Chapel Hill, NC

Bachelor of Science: Computer Science

Aug 2020 - Present

Relevant Coursework:

- * Data Structures & Algorithms

Wake Technical Community College – Raleigh, NC

Associate of Science/Engineering

Aug 2017 – May 2020

GPA: 3.9

- * President's List in Fall 2017, Spring 2019

- * Dean's List Fall 2018

- * Clark Nexsen Architecture & Engineering Scholarship

Relevant Coursework:

- * Introduction to Java Programming
- * Introduction to C++

Millbrook High School – Raleigh, NC

Aug 2011 – Jun 2015

GPA: 3.9

- * Member of National Honor Society
- * Member of Alpha Mu Theta

Projects

C++

* **Swimming Pool Analysis:** Project designed to take user input of the information about swimming pools (length, width, depth) and using them to calculate how much time it takes to fill up the pool with the water flow rate given in Gallons Per Minute.

Java

* **House Plan:** High usage of Object-Oriented Programming to implement several different classes and use various methods to display the area of each room in different house plans that were available. The project also aimed to compare different house plans for users to see what plan suits them the most and exhibit the total bedrooms and area between them.

Activities

Google Developers Student Club

Sep 2020 – Present

Member

Work History

Sushi Chef

Mura @ North Hills, Raleigh, NC

Jun 2015 – Sep 2019

- * Improved sales by 15%.
- * Reduced food cost by 30%.
- * Mentored more than 15 chefs at all levels to prepare each for demanding roles.
- * Actively collaborated in planning menu items and dedicated time to special events being held.
- * Lead chef when head chef was not present to optimize workflow.
- * Supervised and managed work of all chefs to work efficiently and effectively.
- * Monitored consistent quality, quantity, and presentation throughout the workplace.

Sushi Chef

Sono Sushi, Raleigh, NC

Oct 2019 - Present