

Justin Rivera

Lake Worth, FL | JustinRivera2018@gmail.com | (561) 480-2929

www.linkedin.com/in/justin-rivera-

<https://github.com/PurpleTuxx2>

EDUCATION

Florida Atlantic University
Bachelor of Science in Computer Science
Cumulative GPA: 3.47/4.00

Boca Raton, FL
December 2023

RELEVANT COURSE WORK

Foundations of Computer Science, Data Structures/Algorithms, Introduction to Internet Computing, Intro to Programming, Intro to Microprocessors, Intro to Database Structures, Computer Operating Systems

TECHNICAL SKILLS

Languages: Python, C, C++

Web Development: HTML5, CSS3, JavaScript

Database Languages: SQL, mySQL

ACADEMIC PROJECTS

Number Guessing Game (*Intro to C, Fall 2020*)

- Developed a game with 3 levels where the user guesses a randomly generated number based on the selected level.

Tools used: C, C++ Visual Studios IDE

Data Sorter (*Data Structures and Algorithms, Spring 2022*)

- Developed a program that allows the user to input several elements and then sorts the elements based on their size. Largest to smallest or smallest to largest based on user input.

Tools used: C++, Python, Visual Studios IDE

PERSONAL PROJECTS

Bird Jump (*May 2022*)

- Developed a gaming project influenced by the popular mobile indie gaming application “Flappy Bird.”

Tools used: Python, Visual Studios IDE

ATM Application (*February 2022*)

- Built an ATM project that allows the user to make deposits and withdraws with a user-friendly menu.

Tools used: C++, Visual Studios IDE

WORK EXPERIENCE

Chick-Fil-A

August 2017 - December 2018

Back of the House Associate

- Collaborate with team members to provide optimal timing of order distribution to customers

- Provided swift and efficient store menu items
 - Led a team with production food manufacturing
-

Publix Supermarket

February 2019 - Present

Customer Service Associate

- Cooperate with associates to distribute quality products to customers
 - Delegated retail tasks to store associates
 - Aided associates in high intensity work situations revolving high food production demands
-