

Kameron Norwood

LinkedIn: <https://www.linkedin.com/in/kameron-norwood-496111236/>

GitHub: [Kame4512/Programs](https://github.com/Kame4512/Programs) (github.com)

Contact

308 Red Fern Rd, Havana, FL,
32333
Kameronnorwood30@gmail.com

Phone: (301) 247-3455

Education

Florida Agricultural & Mechanical
University
B.S. Degree in Computer
Science
– Expected Graduation Spring
2025,
GPA: 2.94

Associate in Arts Degree from
Tallahassee Community College
– July 2022 GPA: 2.96

Key Skills

C++
Python
Java
HTML
CSS
Adaptable
Analytic thinker
Collaborative
Back-end Developer
Front-end Developer

Objective

Motivated individual with strong math and programming skills, seeking a Software Engineer role to apply knowledge, take on challenges, and grow. Quick to learn new technologies, eager to collaborate, and committed to advancing in Computer Science.

Relevant Courses

Intro to Object Orient Programming, Data Structures, Computer Organization, Programming Languages, Computer Architecture, Concept of Advanced App Dev., Operating Systems, Info System Design Dev. Web Services, I S Develop Project, Mobile Prog., Web Prog. & Design

Projects

Decision Tree: Created a decision tree using C++, based on the binary tree concept that asks a series of “yes or no” questions that grant you a final result based on previous answers.

- Can use a Preorder, Inorder, or Postorder traversal.
- Can search for a specific node and print out its left and right children nodes. (if one is available)
- Can update a parent node and update/add its left or right children node.

Sentiment Analysis: Created a program using Python that follows the steps of Natural Language Processing, which reads customers’ reviews and responds to whether the review is positive or negative.

- Removed stopwords from the review.
- Convert the review into a vector array using Tokenization.
- Constructed a Long Short Term Memory model and trained it to predict the review’s sentiment.
- Print the response to the sentiment as “positive” or “negative.”

Game Community Website: Creating a website for video gamers to connect and interact with each other. Content creators can post information about games, and regulars can research their games.

- Database
- Roles (Admin, Content Creators, Regular Users, and Moderators)
- Languages: HTML, CSS, JAVASCRIPT, JAVA

Music Website: Creating a website to inform people about reggae music.

- Languages: HTML, CSS, JAVASCRIPT
- Five pages.
- Homepage, History, Current, Originators, Contact Us