

# Kene Mojekwu

Computer Science Junior

## Contact

📍: 706 S Jupiter Rd, #2105, Allen, TX 75002

📞: (469)237-6035

✉: [mikemojeks@gmail.com](mailto:mikemojeks@gmail.com)

🌐: <https://www.linkedin.com/in/kene-mojekwu-4647a5225/>

## Skills

- HTML  
9/10
- CSS  
8/10
- JavaScript  
8/10
- Python  
8/10
- Java  
7/10
- C++  
9/10
- Microsoft Word  
10/10
- Microsoft Excel  
10/10
- MySQL  
8/10

## Activities and Volunteering

- Vice-President of the African Student Organization of Collin College(2021-2022)
- Summer Volunteer at Mother Teresa Children's Home, Abuja Nigeria(2016)

## Objective

Hardworking, friendly and dedicated computer science major in Junior year. Well experienced in software development through class and personal projects and is looking for job experience. Adept in programming languages such as Python, JavaScript, HTML and CSS. Great oral and written communication skills as wells as a great work ethic

## Education

- **BSc in Computer Science**  
University of Texas at Arlington, Arlington TX 2022-2024  
Relevant Courses: Discrete Structures, Fundaments of Software Engineering  
GPA: 3.2
- **ASc in Computer Science**  
Collin County Community College, Plano TX 2019-2022  
Relevant Courses: Programming Fundamentals(I,II,III), Computer Organization, Calculus(I,II)
- **High School Diploma**  
Loyola Jesuit College, Abuja, Nigeria 2011-2017

## Experience

### Class Projects

- Created a website for student information exchange. The purpose of the website was to allow students to communicate amongst themselves as well as carrying out trades. The design and UI were created using JavaScript, HTML and CSS while the database was created using MySQL.
- Created an android mobile application for playing the Nim mathematical strategy game. Nim is a very simple game of strategy and logic that is played against the computer. The game was made using Python.
- Created a website were users can post their used items and sell them or those items can be bought by other user. On the website, you can post an item you want to sell and others can auction for it. Written in HTML, JavaScript, CSS and MySQL.

### Personal Projects

- Created a website containing details about myself. The purpose of the site is to allow the user view details about me and my life. Made using JavaScript, HTML and CSS.
- Created a responsive chatbot that communicates with the user by responding to their questions. Coded using python.
- Created a mobile application that helps the user keep tabs on tasks that they need to carry out using Java. The user adds the task to a list and when they complete the task they can check it off as done.