Samuel Ekema

Dallas, GA, 30132 | 404-729-9746| [ekemasamuel954@gmail.com](mailto:ekemasamuel954@gmail.com) | [www.linkedin.com/in/sekema](http://www.linkedin.com/in/sekema)

**CAREER PROFILE**

Hello, I am a passionate individual with a deep interest in the world of computer science. Currently pursuing my bachelor at Kennesaw State University. I have a diverse set of hobbies that add color to my life. One of these creative outlets is art. I also enjoy the thrill of soccer. Whether as a player or a spectator. Video games also play a significant role in my leisure time. The ability to create and solve problems fuels my passion for the field of computer science. In summary, I am not just a computer science major but a well-rounded individual with a love for art, soccer, video games, and the intricacies of coding.

**EDUCATION**

**San Antonio College | San Antonio Texas**

**Associate in biology.**

**Relevant coursework:** Anatomy, Cell Biology, Genetics

**December 2018 - March 2020**

**Kennesaw State University | Kennesaw Georgia**

**Bachelor in computer science**

**Relevant coursework**: Linear Algebra, Statistics, Database Systems, Intro to web development, Programming principles.

**Feb 2020 – May 2025**

**CORE COMPETENCIES**

Verbal Communication | Multi-Tasking | Problem Solving | Organization | Relationship-Building | Time Management.

**TECHNICAL SKILLS**

**Languages:**

Python (Beginner), JavaScript (Intermediate), HTML (intermediate), CSS (intermediate), SQL (intermediate).

**LIBRARIES:** node.js (beginner), react (beginner)

**Software:** Microsoft Office Suite, Excel, Visual Studio Code, Tableau, Power bi, SQL Server Studio Management, PyCharm, Virtual Machine, Collibra.

**Operating System:** Windows, Mac, Linux

**PROJECTS**

**DATABASE:**

* Created and maintained SQL Database using SQL server Management Studio.
* Created SQL jobs to back the database every 12 hours.
* Created an inventory management system using SQL.

**DATA ANALYSIS:**

* Built tableau and power bi dashboards on a previous 2019 Covid death toll in the United States
* Loaded data frames using panda’s library in python.
* Used python to gather datasets from a database.
* Practiced web scraping using a python library called beautiful soup.

**WEB-DEVELOPMENT:**

* Created a web portfolio along with several projects.
* Created a mobile application using React-Expo.
* Used web api to generate and load data Into a web based project.

**EMPLOYMENT**

**WellStar | Marietta Georgia**

**IT-intern**

**August 2023- March 2024**

* Supported the strategic analysis department in gathering, cleaning, analyzing, and reporting data.
* Provided data and analysis to support daily functions for the department and units.
* Completed entry level projects regarding data and analysis and received guidance while completing projects.
* Responsible for Organizing data and creating definitions for database tables in collibra.
* Importing data from SQL database into collibra software
* Organized and cleaned datasets in collibra.
* Worked with a data steward to create data assets for the production database.
* Built a collibra dashboard using HTML and CSS

**Walmart INC | Hiram Georgia**

**Sales floor team lead**

**December 2021- March 2024**

* Initiated conversations with customers, built trust and asked questions about their financial goals.
* Provided and assists customers to meet their needs and expectations.
* Listened carefully to solve customer concerns so that they can make intelligent purchases.
* Drove 20% increase in store's PRO membership sales through customer engagement, earning a performance bonus. Collaborated virtually with a team from around the world via Zoom.
* Presented complex knowledge in a simplified manner with Google Slides

**LEADERSHIP AND PROFESSIONAL ORGANIZATIONS**

**The National Society of Leadership and Success (NSLS)**

**National Society of Black Engineers (NSBE)**

**SITES**

[**https://sekema954.github.io/frontend-web-dev-portfolio/**](https://sekema954.github.io/frontend-web-dev-portfolio/)