**ANYADIKE KAREEN CHINONYE**

PHONE NO: 09079046175 | EMAIL: [k.abasketballstar@gmail.com](mailto:kanyadike2007@gmail.com)

LOCATION: Ajah, Lekki, Lagos | GITHUB: Kareen-codes

### ****Career Objective****

### Enthusiastic and dedicated 300-level Software Engineering student seeking a SIWES internship to apply and grow my skills in software development. With a strong foundation in Java, C++, and web technologies (HTML, CSS, JavaScript), I’m passionate about building digital solutions that improve lives. I’m currently exploring frameworks like React Native and Ionic to extend my capabilities into cross-platform development.My blend of creativity and technical acumen enables me to adapt quickly and contribute meaningfully to real-world projects.

### ****Education****

B.Sc. Software Engineering  
Babcock University, Ilishan-Remo, Ogun State  
Expected Graduation: June 2027  
CGPA: 4.79

### ****Technical Skills****

**Programming Languages:** Java, C++, HTML, CSS, PHP

**Tools & Technologies:** VS Code, XAMPP, MySQL (basic)

**Version Control:** GitHub and Git

**CMS & Website Builders:** Wordpress

### ****Completed Projects****

1. Education Resource Website  
Tech stack: PHP, MySQL, HTML/CSS/JavaScript

* Built a website for users to search books by author, title, or category
* Enabled download and save-to-library functionality
* Collaborated in a team to implement backend logic and UI responsiveness

1. Portfolio Website  
   Tech stack: HTML, CSS

* Created a personal portfolio showcasing projects and skills
* Designed responsive UI with interactive elements

***Live Link:*** [Kareen Anyadike ˙ Portfolio](https://kareen-codes.github.io/MyPortfolio/)

3. ATM Simulator  
Tech stack: C++

* Developed a console-based ATM system with balance inquiry, withdrawal, and deposit features
* Applied basic object-oriented programming principles

4.Calculator App

Tech stack: CSS, JAVASCRIPT, HTML

* Designed a website that allows users to input calculations and get the result.

***Live Link:*** [Calculator](https://kareen-codes.github.io/Calculator-App/)

1. Student Grade Tracker

Tech stack: Java

* Developed a console-based Student Grade Tracker. that allows students input scores, then calculates average and assign grades.

**Ongoing Projects**

* Todo List web app
* Responsive Landing Page
* Weather App
* Intro Mobile App Clone (React Native – in progress)

### ****Soft Skills****

Strong problem-solving mindset

Team collaboration and effective communication

Fast learner and highly adaptable

Attention to detail

Critical Thinking

Emotional Intelligence

Time Management

Ethical Awareness

Curiosity and Continuous Learning