

# SAMUEL ADEYEMI

FULLSTACK DEVELOPER

samcoadeyemi@gmail.com

## PROFILE

gender

MALE

marital status

MARRIED

languages

YORUBA & ENGLISH

nationality

NIGERIAN

## SKILLS

- PYTHON
- DJANGO
- JAVASCRIPT
- HTML5
- SASS/SCSS
- POSTGRES
- APIs
- GITHUB

I'm Samuel Adeyemi, a passionate Fullstack Developer. Proficient in Python, JavaScript, and Django, I excel in crafting innovative web solutions. My expertise ensures seamless backend development and dynamic front-end experiences.

With a keen eye for detail, HTML5 forms the structural foundation of my projects, while Sass/SCSS ensures clean and maintainable stylesheets. I harness PostgreSQL for optimized database management and seamlessly integrate APIs.

GitHub is my collaborative workspace for efficient project management and code quality. I'm dedicated to staying updated with industry trends and translating innovative concepts into exceptional digital realities, always striving to make a positive impact in the tech world.

2022 – Present

Senior Software Developer  
Gem Crystal Limited.

- Developed an e-commerce website for Tiaco Beverage Ltd.
- It uses session data to create a seamless experience for both non-registered & registered users.
- Different payment gateways were integrated using payment API, JavaScript & ajax.
- The site allows users to make orders, effect payments, generate receipts, raise refund tickets & more.
- The site was built using Django Framework, JavaScript, Sass/Scss & PostgreSQL (database)

2022 – 2023

Junior Software Developer  
Gem Crystal Limited.

- Developed a registered user e-commerce website for Tiaco Beverage Ltd.
  - Users could seamlessly view the store, save items, and checkout.
- The site allows users to make orders, effect payment, generate receipts, raise refund tickets & more.
  - Different payment gateways are integrated using payment API.
- The site was solely built using Django Framework, Sass/Scss, HTML & PostgreSQL (database).

2020– 2021

Freelance Software Developer  
Gem Crystal Limited.

- Solely developed the Beverage Production website for Tiaco Beverage Ltd.
- An app for modeling new beverage products was integrated using the product parameter tool.
- Other apps integrated within the site include the financial activities app, staff details, and distributor details app.
  - It uses Postgres to store production data at the backend of the site.
  - The site also exhibits different products of the company.

2020 – 2021

Software Developer Intern

Gem Crystal Limited.

- Build Xs-Template for freelancers and agencies.
- The template is a multi-purpose, adaptable one-page template.
- It features a captivating hero section, about page, seamless dropdown menu, team portfolio, slider testimonial, grid gallery, pricing card, and more.
- Basically, it is a frontend work that uses HTML5/CSS3, Sass/Scss.

2020

Software Developer Intern

Gem Crystal Limited.

- Tiaco Cloud server ; Webhosting Template.
- The template is a multi-purpose, adaptable one-page template.
- It features a captivating hero section, about page, seamless dropdown menu, team portfolio, slider testimonial, grid gallery, pricing card, and more.
- Basically, it is a frontend work that uses HTML5/CSS3, Sass/Scss.

2014 – 2019

Graduate Teaching Assistant

Department of Mechanical Engineering.

Obafemi Awolowo University.

# INSTITUTIONS ATTENDED

2014 – 2016

**M Sc.**  
Ile-Ife.  
Obafemi Awolowo University.

2008 – 2012

**B Sc.**  
Ile-Ife.  
Obafemi Awolowo University.

2005 – 2007

**National Diploma in Mineral Resources**  
Ado-Ekiti.  
Federal Polytechnic.

2000 – 2001

**Diploma in Computer**  
Ile-Ife.  
Obafemi Awolowo University.

## MEMBERSHIP OF PROFESSIONAL BODIES

Member  
Council for the Regulation of Engineering in Nigeria (COREN)

Member  
Nigeria Society of Engineers (NSE)

## PUBLICATIONS

Numerical simulation and experimental validation study of a  
mixed-mode solar dryer for cocoa beans.  
Journal of Postharvest Technology Volume 7, July 2019.  
**Adeyemi, S. A.**, Obayopo S. O., and Akharume, F.

Evaluation of Intermittent Solar Drying with Seasonal Variation in Climatic Condition on  
the Quality of Dried Cocoa Beans.  
Journal of Food Science & Technology 2010;5(1): 27-39.  
**Adeyemi, S. A.**, Obayopo S. O., and Akharume, F.

**2016**

Master of Science  
(Mechanical Engineering)  
Ile-Ife.  
Obafemi Awolowo University.

**2012**

Bachelor of Science  
(Agricultural Engineering)  
Ile-Ife.  
Obafemi Awolowo University.

**2007**

National  
(Mineral Resources)  
Ado-Ekiti.  
Federal Polytechnic.

**2001**

Diploma in Computer  
(Computer Science)  
Ile-Ife.  
Obafemi Awolowo University.