## Akaaha Victor

## Backend Developer

Skills

**Experience** 

#### **Akaaha Victor**

22 road C Close FESTAC Town, Lagos, Nigeria

+2347041386799

igamerryt@gmail.com GitHub

Programming Languages: JavaScript, HTML, CSS, Git, Python

Frameworks: Express.js ,React js

# -Developed a Chrome extension named "Timer" currently in testing phase

Empowers users to set timers with custom durations and purposes Offers flexible notification options, including default and page interception

Utilized HTML, CSS, and JavaScript for front-end development Managed extension configuration through the manifest ison file

#### **Mapty Web Application**

Tech Stack: HTML, CSS, JavaScript

Utilizes Leaflet API for mapping functionality

Records and tracks workout locations along with detailed information.

#### **Expense Tracker Web Application**

Technologies: Strong command of HTML, CSS, JavaScript, Node.js, and Express.js

Developed a robust server using Express.js

Utilized LocalStorage for efficient user data storage

Implemented secure login and logout functionality

#### **Internship Project: Website Cloning and Enhancement**

Successfully replicated and improved the company's website

Added a dynamic image slider to the landing page using HTML, CSS, and JavaScript

Demonstrated proficiency in web development and design with a focus on user engagement

\_\_\_

#### **Education**

#### Babcock University, Ogun State (GPA: 3.7/4.2)

Jan-2022 - Jul 2026

B.Sc. [Computer-Science] (Expected: 2026)

**Relevant Coursework:** Introduction to C Programming, Intro to Cloud Computing Programming with C++, Programming with Java, Programming with Visual Basic

**Additional Coursework:** Data Structures and Algorithms with JS (freeCodeCamp), JavaScript Full Course (Udemy), Node.js and Express.js (Coursera)

.

### Radiance High School / Soyemi High / High School Diploma

Sept 2016 - Oct -2021

Awards

Developing Apps with Node.js and Express.js (Coursera)

Python in Data Science and AI (Coursera)

JavaScript Algorithms and Data Structures (freeCodeCamp)