Samson Ajulor Software Engineer (Backend)

samsonajulor@gmail.com **** 08130553102 in samsonajulor 🔰 samsonaiulor

Backend Development

Node.js Express.js Adonis Nest

Frontend Developement

React Angular

Programming Languages



Database Management and Query Languages

Mongodb PostgreSQL MySQL GraphQL

Cloud Mangament Tools and Hosting

Amazon Web Service (AWS) Google Cloud Platform (GCP)

Heroku Firebase/Firestore

CI/CD

Circle CI GitHub Actions

Testing Frameworks

Supertest React Testing Library

Soft Skills

Communication Time Management Leadership Strong Work Ethic **Problem Solving**

Scrum Fundamentals Certified

SCRUMstudy - Accreditation Body for Scrum and Agile

verify

Google Africa Developer Training Program Google

verify

PUBLICATIONS

Fixing Common CSS Problems Using Flexbox.

Medium

Read online

I am a Determined Developer who lends several years of expertise in developing web-planning projects in fast-paced environments requiring fast turnaround. I have worked on Node/javascript/Typescript, Spring-boot/Java, Django/Python RESTful/SOAPful/GraphQLAPI projects on the backend, and React, NextJs, and Angular on the frontend. I love video games, soccer, and watching action movies for leisure.

Abbey Mortgage Bank

(February 28, 2022 - August 30, 2022)

Software Development Engineer (Backend)

Worked as a backend engineer to implement, manage, and maintain CI/CD pipelines that facilitated the automation of building, testing, and deploying applications. Developed robust and high-performing REST/RESTful and SOAPful APIs for internal reporting and also to handle cash and card transactions.

Decagon

(September 01, 2021 - February 28, 2022)

Software Development Engineer (Full Stack)

Worked as a full-stack software engineer with a team to design, build and maintain web applications used by an array of industry professionals and organizations.

Freelancee

(September 06, 2018 - August 02, 2021)

frontend developer

I designed websites with WordPress, vanilla javascript, html, CSS, and PHP. Worked with clients to convert Product Descriptions into UIs and ensured that the site was active, up to date, and secure.

EDUCATION

University of Benin

(September 06, 2010 - September 30, 2016)

Bachelor of Sciences, Geology

NASA Mission Control

As a part of the Artemis Project, NASA wants to build a dashboard that controls rocket launches with the goal of taking all humans to Keplers Exoplanets that pass the setdown criterion for human habitation. The tech stacks used include: React, Node.js, Docker, Mongodb, and **Javascript**

github | site

Job Hunter

Create and track jobs on the fly. This React-based web application was designed using React, OAuth, React custom hooks, and Redux Toolkit.

github | site

Transfer Service API

It enables banks to perform Fintech and operations services such as fund transfer, KYC, Virtual account opening, Loaning, Balance, Collecting Utility payments, etc. The Backend for the Robust and high-performing REST/RESTful APIs was developed using NodeJS, ExpressJS, Typescript, and deployed to Heroku.

GitHub | Site

Ecommerce Application

This full-stack app built with Angular and Typescript emulates the basic but core functionalities of an e-commerce site. Users are able to add and remove products from their carts, get the total sum of all products they have added to their carts, etc.

github | site

Chat Messenger API

The API is a free, multi-platform messaging API that allows you to send messages, pictures, videos, and even voice recordings, and to make voice and video calls over the internet for free.

GitHub | Site

Micro API Projects (In-Progress..)

This repository contains small to medium sized apis designed with different stacks i.e Java/Springboot, Python/Django, Node/JS/TS, C#/.Net to simulate microservices architecture.

GitHub

Data Science Projects (In-Progress..)

This is a progressive list of projects with python. Updates are added weekly with contents ranging from machine learning algorithms, data manipulation, and cleaning.

GitHub

GraphQLE-commerce API

A typescript backend api to the graphql ecommerce website.

GitHub | Site