

Oton

Jedidiah Basil

Software Engineer

jedidiahbasil@gmail.com [GitHub](#) [LinkedIn](#)

I am a skilled software developer with 7 years of experience in delivering exceptional software solutions. My expertise lies in developing innovative and efficient software applications. I consistently create remarkable software products that meet requirements and exceed expectations

Skills

JavaScript, Typescript, Java, Kotlin, JavaFX, HTML 5, CSS, Node.js

Database

Postgres, MySQL, MongoDB, MicrosoftSQL Server

Version control

GitHub & Git

Frameworks & Library

Express.js, Nest.js, React.js, Next.js, Bootstrap, Spring boot

Experience

Stringcode Limited / Software Engineer

MONTH 2022 - PRESENT, 92 Peter Odili Rd, opposite Trans-Amadi, Gardens Estate 500102, Port Harcourt, River State, Nigeria

As part of a team of developers, I contributed as a frontend engineer to create a web application for medical diagnosis

I provided guidance to junior frontend engineers and focused on instructing them in HTML5, CSS SaaS and React.js

I also joined a team of developer to recreate the company website using React.js

<https://stringcode ltd.com>

Ayagigs / Frontend

NOVEMBER 2022 - MAY 2023, Remote

I participated in the Ayagigs fellowship program,

focusing on the backend track. Additionally I took on the role of a team lead within my pod. At the conclusion of the program, our project was recognized as the best among the participants. Throughout the program, I worked closely with the Ayagigs frontend developers to develop <https://www.ayaversity.com>

Education

Aptech Computer Education / ADSE(Advance Diploma in Software Engineering)
JULY 2021 - JULY 2023, PORT HARCOURT, NIGERIA
During my time at Aptech Computer Education, I received comprehensive training in various programming languages, which laid a solid foundation for my technical skills. The program provided me with exposure to a wide range of knowledge in the field of software engineering

Languages

English

Awards

Scrum Fundamentals Certificate
March 21 2022