

Curriculum vitae

Personal data

Name: Daniel B.

Technical Knowledge and Skills

Javascript, React, HTML, CSS



Daniel is a highly competent IT professional with experience in designing web applications and managing databases. He is very good at finding solutions to problems and engaging in critical thinking. He has strong technical skills as well as excellent interpersonal skills, enabling him to interact with different kinds of people. He is eager to be challenged in order to grow and further improve his skills. His greatest passion in life is using my technical know-how to benefit other people.

Education

September 2012 –
July 2016

Ado, Nigeria
Bachelor of Computer Science, Afe Babalola University

Work experience

February 2021 -
Present

Financial services, France
Front-end Engineer

Stack:

- React,
- Javascript,
- Next.js,
- MySQL.

Responsibilities:

- Worked on the company's web features;
- Implemented the company's banking features;
- Tested and refined software with the team leads prior to rollout;
- Collaborated with frontend engineers and UI/UX designers to create easily accessible web experiences.

June 2020 -
September 2020

E-Commerce, Nigeria
React Developer

Stack:

- JavaScript,
- React,
- Styled-Components,
- Redux,
- ReduxSaga,
- Firebase,
- Stripe AP

Responsibilities:

- Developed and implemented software solutions based on organizers' requirements.
- Tested and refined software with the team leads prior to rollout.
- Collaborated with frontend engineers and UI/UX designers to create easily accessible web experiences.

October 2017 -
March 2020

International School, Nigeria
Full Stack Developer

Stack:

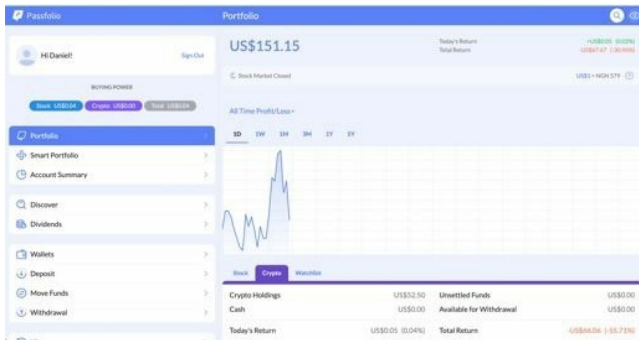
- JavaScript,
- React.js,
- Node.js,
- Apollo,
- GraphQL,
- GraphCMS.

Responsibilities:

- Developed and maintained the school's website.
- Developed the school's student web portal for submitting assignments and viewing results.

- Created a seamless means for fees payment.

Portfolio

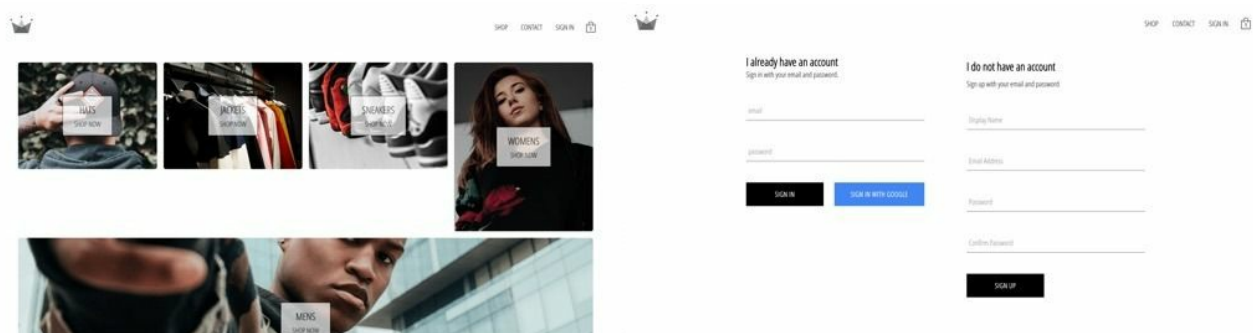


Passfolio/Portfolio

January 2021 - February 2022

I worked on this team as a front-end developer using React. The team size consisted of 4 front end engineers for web, 4 for mobile and 4 server engineers. I worked on the company's web features, built components, implemented the company's banking features, tested and refined software with the team lead prior to rollout. Collaborated with other front end engineers, UI/UX designers and server engineers to create easily accessible web experiences.

Technologies used:
React



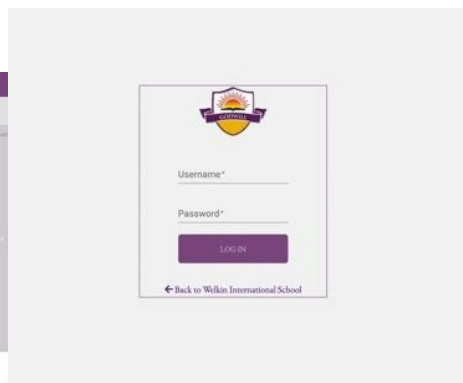
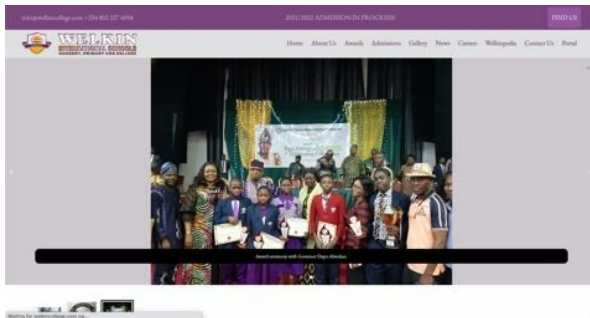
Product	Description	Quantity	Price	Remove
	Brown Cowboy	<>	35	×
TOTAL: \$70				

Crwn Commerce/ E-Commerce

July 2020 - September 2020

I worked as one of the front-end developers on this project, I was also involved in implementing user authentication. We were 3 front end engineers on the team and 1 Fullstack engineer. As a frontend engineer, we made sure users were able to surf through a wide array of items, add items to cart and then checkout and pay seamlessly.

Technologies used:
React, Javascript



School Management/Education

January 2017 - March 2020



Welkin International School is one of the most popular schools in Ogun state, Nigeria. I worked there as a full-stack web developer and it was at my time there that I built their school website and their admin dashboard. As a Fullstack developer, on the backend, I designed and implemented the admin authentication, admin dashboard to communicate with the database. On the front end, I designed the user facing components and the admin dashboard.

Technologies used:

React, Node.js