Daniel Nziranziza

Full-stack software developer

Kigali, Rwanda (+250) 7873592176 nziranzizadaniel@gmail.com





EXPERIENCE

Polymath Labs, USA — Software Developer

Sep 2021 - March 2022

- → Redesigned Polymaths website with Bootstrap only CSS
- → Refactored the Polymaths website and insured a clean and easily maintainable website
- → Helped during rebranding Polymaths from Polymathlabs
- → Developed different Bootstrap theme to be used across different Polymaths client web apps
- → Transformed Polymaths website from static React components to dynamic React components with Contentful
- → Contributed to internal React-based npm libraries

Website: https://www.polymaths.com

Sketish, India — Software Developer

Nov 2020 - Jun 2020

- → Worked as React frontend developer for different internal products
- → Lead a team of 5 frontend developers
- → Introduced PR reviews, Giit branches, and other version control best
- Refactored, added new features, fixed bugs on their React, Redux based frontend app
- > Peirodically deployed updates with Firebase hosting

Website: https://ecomexperts.io

Ecom Experts, Canada — Software Developer

May 2020 - August 2020

- → Customize Shopify theme for different stores in US and CANADA
- → Identify problems with client's stores and suggest solutions
- → Helped teammates with Jquery and Javascript related tasks

Website: https://ecomexperts.io

Andela, Kigali — Software Developer

JANUARY 2019 - APRIL 2020

- → Worked with a variety of languages and modern frameworks such as ReactJS, Redux, Angular, NodeJS, ExpressJs, Mocha and Chai, Jest, Sengrid, PostgreSQL
- → Worked on a project called Author's haven. A full-stack project which helps authors write articles of any length.
- My day-to-day activity at Andela involved implementing new features. writing units, integration tests, and code refactoring.

Website: https://andela.com

SKILLS

Javascript

Typescript

C and C++

ReactJS

Redux

Angular

Angular Material

NodeJS

ExpressJs

CSS

HTML

SCSS

Unit testing

Mocha and Chai

Jest

Karma

PostgreSQL

MongoDB

MySQL

MeteorJS

NextJS

GatsbyJs

Contentful

React Native

AWARDS

Second place winner in Computer Science, Rwanda

National Science competition in collaboration with KOICA(Korea International Cooperation Agency) 2014 edition

Tulaa, Kenya — Software Developer

APRIL 2019 - AUGUST 2019

- → Participated in a diverse team with developers from Rwanda, Kenya, Nigeria, and Uganda
- → Contributed to rewriting Tulaa's CRM from scratch with Angular and Angular material
- → Punctually attended the daily stand up, code reviews and never missed any
- > Provided design feedback to our team designer

LANGUAGES

English, Kinyarwanda

Third place winner in

International Cooperation

Agency) 2016 edition

Computer Science, Rwanda

National Science competition in

collaboration with KOICA(Korea

EDUCATION

University of Kigali, Rwanda — Bachelor's degree

May 2021 - present

Computer Science

University of Rwanda, Rwanda — Bachelor's degree

October 2017 - Jan 2019

Computer and Software engineering

Byimana School of Sciences, Rwanda — High School

February 2014 - November 2016

Mathematics, Physics and Computer Science

PROJECTS

Monga — A salon management app

A personal ios and android salon management app to be used across different salons here in Rwanda

Sendit — a courier service that helps users deliver parcels to different destinations

A full-stack project built with Node/ExpressJS, PostgreSQL, and plain Javascript for the front-end.

Github Link

Author's haven — A Social Platform For The Creative At Heart,

This is a project for bloggers, It has CRUD functionality for articles, comments, and profiles created on the platform. It is built with Node/ExpressJS, PostgreSQL, and React/Redux for the front-end

- Github backend repo link
- Github frontend repo link

Shopify Code Editor Dark Mode — Chrome extension for Shopify

This extension turns the Shopify web editor into dark mode

- Github Link
- Extension link

Rocklt — A mathematical game for kids

Build with html5.

- Github Link
- Play it here