

Gerald Robert Sigauke

Freelance Web Developer, full stack web developer at Oliesta Softworks. Mobile app developer.

👉 oliestasoftworks@gmail.com

Whatsapp LinkedIn Github Download Résumé

Skills and Qualifications

- Bachelors Degree in Computer Science
- 3 years experience with React Js frontend web development
- 1 year experience with full-stack web development (MERN)
- 2 years experience with full-stack web development development (LAMP)

Tech Stack

React Js, Tailwind	css	Mongo DB, Express Js, React Js, Node Js, RTK			
Mongo DB, Express Js, React Native Js, Node Js			React Js, Bootstrap CSS		
React Js, SCSS HTML, CSS, Javascript, PHP, SQI			QL		

Relevent Work History

Frontend Web Developer | Oliesta Softworks

07/2022 - Present

Improved the visibility and brand recognition of multiple businesses and organisations such as Oliesta Fashions, Hazyview Pets in Distress, Oliesta Afterschool Care, etc. The reported average increase in the number of customers/ clients/ visitors in the first month was seventy eight percent. For more details on my projects and accomplishments please visit: "https://gerald-robert-sigauke.netlify.app" and "https://geraldsigauke.github.io/gerald-robert-sigauke-cv".

Projects & Accomplishments

Built A Landing Page Which Serves As My Portfolio.
Built A Landing Page For A Fund Raising Organisation.
Built A Web App For A Software Development Business.
Built A Web App Which Used To Serve As My Personal Portfolio Web App.

Additional Information

What is on my experience section isn't my entire work history. It is my work experience in the computer science world. I am willing to share the details about what else I have done, careerwise, should you want to hear them. Furthermore, the projects in my projects and accomplishments section are not the only ones I have done. To avoid repetition, I included only those ones. And lastly, I am almost done working on the most ambitious full stack project I have ever embarked on. So, if you are not impressed by efforts so far, watch this space.

Built A Landing Page Which Serves As My Portfolio

- Source Code
- Demo

This React Js project is a seven part landing page which serves as my portfolio. Everything is fully responsive. The Navbar has a glassmorphic design. It has a bespoke toggle for switching between light mode and dark mode. The Hero section makes use of a bespoke typewriter animation. It also has two 'buttons'. One takes the user to the Contact section. The other takes the user to my online CV. The About, Resume, Projects and footer sections make use of the React-Icons node package. The Skills section also makes use of the 'Skills' node package. The Portfolio section uses a button based filter to display the various categories. Hovering over a project will show the user the dark mode version of the app's thumbnail (if available). The Testimonials section makes use of the Swiper node package. It also uses the React-Fast-Marquee node package. The Contact section makes use of FormSubmit to send an email to the my email address.

- The Navbar has a glassmorphic design
- I used tailwind CSS for the styling.
- I used a bespoke toggle for switching between light mode and dark mode.
- I used React Icons for all the icons.
- I used the Skills node package for the skill bars
- The Testimonials carousel uses the Swiper node package.
- I used the React-Fast-Marquee node package for the logo clouds.
- I used FormSubmit for sending emails.

Built A Landing Page For A Fund Raising Organisation

- Source Code
- Demo

This React Js project is a six part landing page which serves as a landing page for a fund raising organisation. Everything is fully responsive. The Navbar has a glassmorphic design. It has a bespoke toggle for switching between light mode and dark mode. The Hero section makes use of a bespoke typewriter animation. It also has two 'buttons'. One is for downloading the newsletter. The other takes the user to the About section. The Team and Footer sections make use of the React-Icons node package. The Carousel section makes use of the Swiper node package. The Testimonials section makes use of the Swiper node package. The Contact section makes use of FormSubmit to send an email to the my email address.

- The Navbar has a glassmorphic design
- I used tailwind CSS for the styling.
- I used a bespoke toggle for switching between light mode and dark mode.
- I used React Icons for all the icons.
- Both carousels make use of the Swiper node package.
- I used the React-Fast-Marquee node package for the logo clouds.
- I used FormSubmit for sending emails.

Built A Web App For A Software Development Business

- Source Code
- Demo

This React Js project is a seven page web app which serves as website for a software development company. The routing is handled by "React-Router-Dom". The Navbar is fully responsive. It has a bespoke toggle for switching between light mode and dark mode. The Home page makes use of a bespoke typewriter animation. It also has two 'buttons'. One takes the user to the Contact page. The other takes the user to the About page. The Portfolio page uses a button based filter to display the various categories. Hovering over a project will show the user the dark mode version of the app's thumbnail (if available). The Testimonials page makes use of the Swiper node package. It also uses the React-Fast-Marquee node package. The Contact page makes use of FormSubmit to send an email to the my email address. The Footer component makes use of the React-Icons node package.

- I used "React-Router-Dom" for all the routing.
- I used tailwind CSS for the styling.
- I used a bespoke toggle for switching between light mode and dark mode.
- I used React Icons for some of the icons.
- The Testimonials carousel uses the Swiper node package.
- I used the React-Fast-Marquee node package for the logo clouds.
- I used FormSubmit for sending emails.

My Old Personal Portfolio Web App

- Source Code
- Demo

This React Js project is a six part landing page which used to serve as my portfolio. I used SCSS for the styling. I used Framer Motion for all the animations. Everything is fully responsive. The Navbar has a glassmorphic design. The Portfolio section uses a button based filter to display the various categories. Hovering over a project will show the links to the Github and the demo apps. The Contact section makes use of Sanity IO to handle form submissions.

- The Navbar has a glassmorphic design
- I used SCSS for the styling.
- I used Sanity IO to handle form submissions.