|  |  |
| --- | --- |
| **Michael Jack**  **Software Engineer**  https://michaelinvicto.github.io/portfolio-website/  https://www.linkedin.com/in/michael-jack-746761203/  <https://github.com/MichaelInvicto/> | **+234 810 116 1134**  [**zephyrjack2017@gmail.com**](mailto:zephyrjack2017@gmail.com) |
| EXPERIENCE**CoAdjutor Max** — *IT Manager*NOVEMBER 2021 – MARCH 2022 I worked as the full stack developer for this startup. I also eventually made it to the IT manager where I was involved in the planning and development of all the softwares that were needed.  I was in charge of making sure the softwar was inline with the outcome of the company, which was to ease human life. **Alabipal** — *Lead Developer*OCTOBER 2019 – JUNE 2020 This was a small company that specialized in the development of automated betting softwares. I wrote prediction algorithms to help improve the outcome of bets and make the user a nice profit.  I built a variety of desktop apps, automation scripts and RESTful APIs using technologies like Flask (python), Tkinter (python), CSS, pyAutoGui, Selenium webdriver, etc **Software Express** — *Volunteer Teaching Assistant*JANUARY 2021 – MAY 2021 This was mostly a teaching assistant position designed to give Nigerian students a better understanding of tech and to increase the tech presence in the country.  I helped students study python, javaScript, HTML & CSS, and to convert UI designs into desktop apps using python and websites using HTML, CSS & JavaScript EXPERIENCES CONTINUED**Doma Academy** — *Volunteer Math Teacher*JUNE 2018 – NOVEMBER 2018 Lots of people had a bad foundation with Mathematics and haven’t been able to change it ever since. So I decided to volunteer and teach students the real life application of mathematics.  I built machines, conducted simple experiments and solved simple tasks using mathematics. This gave students a better understanding of the subject, and more love for the field, as well as a stronger foundation on the subject. PROJECTS**AudioPhile e-Commerce Website**React JS, CSS, Formik, Yup validations <https://my-audiophile.netlify.app/> (Live site)  An eCommerce website for basic audio gadgets. It has all the functionality a normal eCommerce site should have including adding to cart, editing items in cart, removing items from cart, form validation, etc. Since the UX was not too great, I decided to add my own style to make the UX better. **GPT-3 Modern UI Website**React JS, CSS, BEM, Figma <https://gtp3-modern-react-site.netlify.app/> (Live site)  A very nice looking website with a modern UI. I built the website from a figma file and I had a great time building it. **Invoice App**Python, tkinter, Flask, CSS, Postgres, REST API. <https://bit.ly/3unHhno> (App preview)  A simple and basic invoice app I created to help staff of a company keep track of the finances. It has authentication and full CRUD capabilities. Deleting an invoice however, is done only by the admin for security reasons. | SKILLS Python  React JS  JavaScript  Next JS  Redux Toolkit  Django  Web Automation  Web Scraping  Website Cloning  Desktop Automation  Web Automation  GUI Desktop App Development |