

John Gacheru

+254795132080 · gacheru.kabiru@gmail.com

Nairobi, Kenya (Open to relocation/Remote)

[Linkedin](https://www.linkedin.com/in/john-gacheru/) - <https://www.linkedin.com/in/john-gacheru/>

[Github](https://github.com/Dev0071) - <https://github.com/Dev0071>

[Portfolio](https://john-gacheru-dev0071.vercel.app) - <https://john-gacheru-dev0071.vercel.app>

FRONT-END DEVELOPER

A highly motivated and skilled front-end developer with a Bachelor's degree in Computer Science and six months of internship experience. Proficient in React and experienced in creating user-friendly and visually appealing web interfaces that are optimized for performance, accessibility, SEO and that seamlessly integrate with back-end systems and APIs.

KEY COMPETENCIES

Proficient in HTML, CSS,
JavaScript, and React.
Knowhow of Nodejs, Express
and MongoDB

TailwindCSS, MaterialUI
ChakraUI, Git & Github,
Bootstrap

Team leadership
Good Communication
Problem Solving

PROFESSIONAL EXPERIENCE

Trimax Industries, Nairobi, Onsite
Front-end Developer intern

Nov 2022 -April 2023

I assisted in developing user interfaces, testing and debugging, and optimizing the company's websites code. I also created responsive sites. Through this experience, I gained valuable skills in front-end development and learned how to work collaboratively with designers and other developers to ensure a consistent user experience and design.

Accomplishments:

- Together with my seniors, I helped refactoring the company's website code base that was hard to read, understand and maintain. This Increased code readability and load time by 20%. Through this I adopted the best coding practices to increase code readability and re-usability.
- Helped in developing products campaign site for the annual products promotion from a figma design. This helped the campaign to reach more than hundred thousand users and a sale increase of 10%. I learnt the essence of collaboration between designers and developers as well as gained knowledge to convert figma designs to functional, user-friendly and responsive sites.
- I was mentored on key system development concepts including but not limited to managing a project by breaking it up into several phases (Agile) which improves product quality and also the pattern of dividing a software logic into models, views and controllers (MVC) that helped me in writing more clean, readable and reusable code.

Personal Projects

- **CryptoApp** [github](https://github.com/Dev0071/cyrpto-app) - <https://github.com/Dev0071/cyrpto-app> [live-demo](https://react-cyrpto-app.vercel.app/) - <https://react-cyrpto-app.vercel.app/>

This is a website that provides information about cryptocurrencies. I created it using React, antd-design, chartJs, lineChart and utilizes data from a RESTful API. The site includes features such as real-time price updates, a searchable database of cryptocurrencies, and a news feed. I learnt more and practiced on how to manage state using reduxJs, fetching data using redux toolkit. Also learnt more about react-router.

- **Portfolio** [github](https://github.com/Dev0071/Personal-Portfolio) - <https://github.com/Dev0071/Personal-Portfolio> [live-demo](https://personal-portfolio-dev0071.vercel.app/) - <https://personal-portfolio-dev0071.vercel.app/>

It's a website I developed to showcase my skills and experiences. It is created using React and includes information about my background, skills as well as a portfolio of work samples.

- **Modern landingpage** [github](https://github.com/Dev0071/react-payment-landing-page) - <https://github.com/Dev0071/react-payment-landing-page> [live-demo](https://react-payment-landing-page.vercel.app/) - <https://react-payment-landing-page.vercel.app/>
-

EDUCATION

Bachelor of Science in Computer Science
Kirinyaga University, Kenya

October 2022