ciraganenicole@gmail.com| GitHub | LinkedIn | Angelist Twitter

SUMMARY

Front-end web developer and open-source enthusiast with a love for clean code and accessible design. Pair-programming and remote work. Fluent in multiple languages, frameworks, and technologies, and capable of ramping up quickly and efficiently and mentoring junior developers.

SKILLS

Front-End: JavaScript, React, Redux, HTML5, CSS3, Tailwind, Chakra UI, Material UI

Tools & Methods: Git, GitHub, Netlify, Mobile/Responsive Development, TDD, Chrome Dev Tools

Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

Remote

Frontend Developer February 2022 – Present

Math Magicians Live demo-"Math magicians" is a website for all fans of mathematics. It is a Single Page App (SPA) that allows users to make simple calculations and read random math-related quotes.

• Built with: (React, JavaScript, CSS3, Webpack)

Vehicle-reservation-app Live demo—"Vehicle-reservation-app" is a simple web application built to track vehicle information with a reserve, like, and comment features

• Built with: (React, JavaScript, CSS3, API)

Leaderboard Repo link - The leaderboard website displays scores submitted by different players. It also allows you to submit your score. All data is preserved thanks to the external Leaderboard API service.

• Built with: (JavaScript, HTML5, CSS3, API)

Hackathon website Live demo link - The hackathon online conference website is a project made for the purpose of applying style and testing knowledge about Html, CSS, and Dom

• Built with: (JavaScript, HTML5, CSS3)

MICROVERSE Remote March 2022 - Present

Mentor (Volunteer)

- As a mentor, I am assigned mentees to get them started in normal daily life as a Microverse student.
- I am also responsible for ensuring that my mentees get the answers to any technical questions they may have throughout the Microverse program. This includes checking in with them once a week to make sure they are still motivated and able to complete their work on time.
- I can practice my communication and problem-solving skills, and we all learn from each other both ways.

EDUCATION

MICROVERSE February 2022 – Present

Remote Full-stack Web Development Program, Full Time(In Progress)

- I spend 40+ hours per week mastering algorithms, data structures, and full-stack development while simultaneously developing projects with JavaScript, React, and Redux.
- I develop skills in remote pair-programming using GitHub, industry-standard git-flow, and daily standups to communicate and collaborate with international remote developers.

KIGALI INDEPENDENT UNIVERSITY

October 2018 - November 2021

- I spent 3 years acquiring knowledge in electronics and telecommunications, namely how electronic devices work and how communication works.
- By doing electronics studies and my final year project, "Coins Sorting Machine with Arduino" I developed a sense of thinking about more complex problems which concern the society in which we live and of finding solutions to these problems.