

Jacqueline Binya

github.com/jackiebinya

jacquelinebinya@gmail.com

[@jacquelinebinya](https://twitter.com/jacquelinebinya)

PROJECTS

- 1. [Intermine.org](#)** May 2020
I performed an accessibility audit on the Intermine home page and increased its accessibility ranking from around 60% to a minimum of 90% per page. I was also involved in carrying out general site maintenance. The Intermine official website is built using Hugo Static Site Generator.
[View on GitHub](#)
- 2. [Creative Commons CC-Chooser](#)** Ongoing
I am a core project contributor to CC Chooser. The CC Chooser tool was written in Vuejs. I made contributions to the project mostly by writing unit and e2e tests.
[View on GitHub](#)
- 3. [Muusha](#)** Ongoing
A portfolio project I created as I was learning Reactjs, React Hooks, Firebase/Firestore, and GitHubActions. I am still working on the project, resolving existing styling and maintenance issues, and I am also adding new features. My efforts are geared toward making it a real-world class app.
[View on GitHub](#)
- 4. [Free Mentors](#)** September 2019
I created the project as part of the Andela BootCamp Challenges. The UI is built using HTML5 and CSS3 and it's hosted on GitHub pages. The UI is fully interactive. The backend was built using Nodejs and Postgres and is hosted on Heroku.
[View on GitHub](#)

SKILLS

I am :

- A junior software developer who is passionate about building beautiful, engaging, well-structured, and accessible web apps.
- An avid open-source contributor with a demonstrated ability to work remotely as part of a team.
- Comfortable with using common tools and technologies used throughout the software development workflow which may include project management tools e.g. Pivotal Tracker & Jira, Asana etc.
- Able to pick up new technologies fast.
- Interested in learning React Native and Typescript.
- A pleasant human, who loves all things furry and four legged.

EDUCATION

- Andela FullStack Developer Bootcamp Graduate - Cycle 10 Kigali - Rwanda, 2019.
- National Certificate in Electrical Power Engineering - Westgate Industrial Training Center, 2012.