

# JACKSON KAMYA

[github.com/jacksonk-dev](https://github.com/jacksonk-dev)[linkedin.com/in/jacksonk-dev](https://linkedin.com/in/jacksonk-dev)

## Employment History

---

<b>Software Engineer</b>	<b>Powem</b>	<b>Oct 2020 - Present</b>
--------------------------	--------------	---------------------------

Powem ( [powem.co](https://powem.co) ): Specialized Software Solutions for better communities

- I participate in planning of features and design of company products.
- Building and maintaining user interfaces of company products with ReactJs, mainly [gezako.com](https://gezako.com)
- Refactoring legacy code to use new React APIs
- Building Gezako Jenkins plugin
- Research into new technologies and ways to improve functionality.

Using knowledge in JavaScript/ReactJs, Redux, CSS, Firebase, Jenkins, Git, Chrome Dev Tools

---

<b>Front-end Software Engineer</b>	<b>Evo Security</b>	<b>Oct 2019 - Nov 2021</b>
------------------------------------	---------------------	----------------------------

Evo Security ( [evosecurity.com](https://evosecurity.com) ): Multi-factor authentication solution provider

- Built, tested and improved several components of the UI.
- Improved code quality of the front-end application by implementing [eslint](#) with [airbnb configurations](#) to guide coding patterns throughout the project.
- Improved code maintainability by implementing development of individual components in isolation and exposing specific interfaces for integration with other components into the entire application. This is achieved easily with [Storybook](#).
- Participated in code reviews for each and every pull request directed towards main branches to ensure stability of the application and minimize bugs.

Leveraged knowledge in JavaScript/ReactJs, CSS/SCSS, Git, Chrome Dev Tools

---

<b>Software Engineer</b>	<b>Yote</b>	<b>Jan 2018 - Jan 2021</b>
--------------------------	-------------	----------------------------

Yote ( [yote.app](https://yote.app) ): A platform that lets you build progressive web applications in minutes without coding

- Built, tested, improved and maintained UI components following a TDD approach.
- Contributed ideas for new features and ways to improve already existing ones through brainstorming sessions.
- Planned out some of the tasks in terms of issues on [Github](#), user stories on [Jira](#), developed and attached UI mockups where necessary.
- Maintained a high quality of code and minimized bugs by participating in review of each and every pull request in conjunction with use of tools such as eslint, debuggers among others during code writing.

Leveraged knowledge in JavaScript/ReactJs, NodeJs, Firebase, Google App Engine, Git, Chrome Dev Tools and Unit Testing with Jest/Enzyme/React Testing Library.

### **Skills and tools I am proficient in:**

---

HTML, CSS/SASS/LESS, ReactJs, Angular, Redux, Firebase, PHP with CodeIgniter, RESTful Web Services, Test Driven Development, Project Management, Agile workflow, Version Control with Git

### **Skills and tools I have used in minimal capacity:**

---

Go, Kotlin, Python with Flask, Java, MySQL, PostgreSQL, Cypress, GraphQL