# John Chisowa

#### **WEB DEVELOPER**

PHONE: +260973186816 | EMAIL: johncweb01@gmail.com

PORTFOLIO: <a href="https://johnc.netlify.app/">https://johnc.netlify.app/</a> | LINKEDIN: <a href="https://www.linkedin.com/in/john-chisowa-922a32111/">https://johnc.netlify.app/</a> | LINKEDIN: <a href="https://www.linkedin.com/in/john-chisowa-922a32111/">https://www.linkedin.com/in/john-chisowa-922a32111/</a>

As a skilled Frontend Web Developer, I bring extensive experience in React, Vue, and Angular frameworks, along with a strong foundation in HTML, CSS, and JavaScript. I have successfully developed and deployed interactive and responsive websites, demonstrating my ability to transform design concepts into functional and visually appealing user interfaces. In addition to my frontend expertise, I am currently expanding my skill set to include backend technologies such as Node.js, MongoDB, and MySQL.

LANGUAGES		FRAMEWORKS		DATABASES	TOOLS
• JavaScript	• HTML5/CSS3	• React • Vue	<ul><li>Angular</li><li>Node.js</li></ul>	MySQL     MongoDB	• Git & Github • VS code

### **PROJECT EXPERIENCE**

### El's worth — Electrical Company Website, <a href="https://elsworth-b.netlify.app/">https://elsworth-b.netlify.app/</a>

- The website features a sleek and responsive user interface created with React.js and Bootstrap.
- A user can login or signup in order to buy a product or request for a service such as electrical wiring.
- React hooks have been utilized for state management, enhancing the website's performance and code maintainability.

#### Loan Website — Loan Company website, <a href="https://g-landing-page.netlify.app/">https://g-landing-page.netlify.app/</a>

- The website is built using Angular, a powerful framework that promotes a modular approach to web development.
- Leveraging Angular's component-based approach, the website benefits from modularization, improved code organization, and enhanced development efficiency.
- Users can navigate through pages and see the loan offers of the company and apply for a loan.

## User Dashboard — Loan User Dashboard, <a href="https://q-dash-b.netlify.app/">https://q-dash-b.netlify.app/</a>

- A User dash board for a loan website created using Angular.
- Angular components are employed throughout the website's development.
- A user can login, upload documents and apply for a loan, track transactions and make loan payments.

#### **EDUCATION**

- Copperbelt University, B.E. Electromechanical Engineering 2016-2021
- Udemy, Web Development 2022