|  |  |  |  |
| --- | --- | --- | --- |
| **JOEL MAGURANYE** | **SOFTWARE DEVELOPER** | **SAWTRY,HUNTINGDON,**  **CAMBRIDGESHIRE,PE28 5SH** | **UNITED KINGDOM** |
| **Cell No:** **+447917464820** | **RIGHT TO WORK:YES** |  | **Email:**[**jmaguranye@gmail.com**](mailto:jmaguranye@gmail.com) |

GitHub: <https://github.com/wbdevmaguranye>

# PROFESSIONAL PROFILE

# Experienced frontend developer with over 5 years of experience creating dynamic and user-centric web applications with modern JavaScript frameworks like Vue.js and Nuxt.js. Competent in creating frontend applications that provide optimal user experiences by adhering to industry standards and best practices.

# Excellent at collaborating effectively with engineers, designers, and product managers in cross-functional teams to develop innovative products from conception to implementation. Also have a strong knowledge of relational databases like PostgreSQL and MySQL, version control with Git, and RESTful APIs.

# Knowledgeable about CI/CD processes (like GitHub Actions) and skilled at resolving challenging issues in fast-paced environments.

# EDUCATION AND CERTIFICATIONS

## BSC Honors in Information Systems Midlands State University (Zimbabwe)

**Technical Abilities**

* **Front End:** JavaScript (ES6+), Vue.js/Nuxt.js, Tailwind CSS, Vanilla CSS, Bootstrap, SCSS, HTML5.
* **DevOps:** AWS, Azure, Ansible, Bitbucket, Docker, Git, Jenkins (CI/CD), Terraform, SonarQube, SaltStack, Linux, Bash Scripting.
* **Back End:** Laravel, APIs, Axios.
* **Data Stores:** MySQL, Oracle, PostgreSQL, Firebase, Supabase, headless CMS (Strapi, Contentful).
* **Web Servers:** Apache Tomcat, Apache HTTP Server, Laragon, Nginx.
* **Tools:** VSCode, Navicat, Postman, Chrome Developer Tools, Vue Dev Tools.
* **Operating Systems:** Linux, Windows 11, Mac OS.

# EMPLOYMENT HISTORY

**DevOps/Developer Engineer, Brand Finance** *London United Kingdom (Hybrid):* **March 2024–October (Contract)**

**Snapshot of my duties:**

* Redeveloped an existing system from Nuxt 2 to Vue.js 3, modernizing the tech stack and enhancing performance.
* Built reusable, modular Vue.js components, improving code reusability and maintainability.
* Managed application state effectively with Pinia, ensuring seamless data flow.
* Integrated APIs using Axios for dynamic and real-time content delivery.
* Created structured, client-side routing with Vue Router, enhancing navigation and user flow.
* Wrote unit tests for all components using Vue Test Utils and Vitest, achieving high code coverage.
* Conducted code reviews and collaborated effectively with distributed teams using GitBucket.
* Ensured designs were implemented pixel-perfect and fully responsive across all devices.

**Software Developer, Scad Software** *Johannesburg South Africa (Remote):* **Jan 2020– January 2024**

**Duties:**

* User Interface Development: Designed and implemented visually appealing and responsive user interfaces using Vue.js and Nuxt.js, providing a seamless user experience across various devices and browsers.
* Component Development: Developed modular Vue.js components to enhance reusability and maintainability, improving efficiency and reducing redundancy in code.
* State Management: Utilized Vuex (Nuxt.js 2), Pinia (Vue 3), and useState (Nuxt 3) for effective state management in complex applications, ensuring smooth data flow and handling.
* Routing: Implemented client-side routing with Nuxt.js for smooth navigation and optimized page transitions, enhancing user journey and application structure.
* API Integration: Integrated backend APIs and services into the frontend using Axios with Vue.js and Nuxt.js, providing dynamic content and handling real-time data updates.
* Code Optimization: Optimized front-end code for peak performance, identifying and addressing bottlenecks and rendering issues to improve overall responsiveness.
* Cross-Browser Compatibility: Ensured compatibility across major web browsers, promptly addressing and resolving any compatibility issues to maintain a consistent user experience.
* Collaboration: Worked closely with backend developers, designers, and other team members, actively participating in agile processes to deliver cohesive and integrated solutions.
* Performance Optimization: Fine-tuned application performance by implementing best practices, resulting in high Lighthouse scores and reduced load times, enhancing user satisfaction.
* Documentation: Created comprehensive documentation for code, APIs, and technical details, ensuring easy maintenance and reference for future development.

**Web Developer, Mastech Trading:** *Johannesburg South Africa*:

* Contributes to software system requirements and process documentation.
* Designs architectural diagrams and recommends new technologies and tools.
* Plans and delegates tasks using Trello.
* Ensures cross-platform optimization and responsiveness.
* Collaborates with graphic designers on UI/UX features.
* Participates in projects from conception to completion.
* Develops APIs, creating servers and databases for functionality.
* Generates reports for web apps to meet Google Lighthouse requirements: SEO, Performance, Progressive Web App, Accessibility, and Best Practices.
* Develops applications using JavaScript (Vue js / Nuxt) and PostgreSQL database.
* Utilizes Docker for containerizing existing and new applications in cloud-based infrastructures.

**Frontend Developer, Mitendo Infinite Innovation** *Centurion South Africa*:

* Developed reusable code, interfaces, and components for future use.
* Optimized applications for maximum speed, responsiveness, and scalability.
* Fixed software defects through debugging, feature polishing, testing, and product analysis.
* Built technical interfaces and architectures.
* Designed, tested, and implemented web applications using PHP/Laravel, HTML, jQuery, CSS(Tailwind), October CMS, and MySQL
* Deployed developed applications to AWS and Netlify during the project implementation phase.
* Collaborated with team to design, develop, and deploy Xtenda applications: [Xtenda Applications.](https://xtendafin.com/)