

Savannah Informatics -JS React Developer
Nairobi, Kenya - Full time**About Savannah Informatics**

Savannah Informatics is a Kenyan e-Health software company founded by clinicians and finance specialists to deliver interoperable, connected solutions for healthcare facilities, organizations, and regions.

Our vision is to enable a better healthcare future for Kenya through the pioneering use of information technology and knowledge creation.

We are a small company with great ideas and employees. Working across various customers' site, our work epitomizes the future we foresee in the East African health sector: efficiency, higher value, better quality, and outcomes for patients and other consumers of health.

Our customers partner with Savannah in delivering challenging projects, thus believing in the capabilities of our employees.

The Savannah team is made up of medical doctors, project managers, and software engineers, who have a common aspiration of transforming the region's health care.

If you share in our motivation, vision, and aspirations, check out the careers page of our corporate [website](#).

Job Description

We are looking for a JavaScript developer who is proficient with React.js. Your primary focus will be on developing user interface components and implementing them following well-known React.js workflows.

You will ensure that these components and the overall application are robust and easy to maintain. You will coordinate with the rest of the team working on different layers of the infrastructure. Therefore, a commitment to collaborative problem solving, sophisticated design, and quality product is important.

Responsibilities

This individual will be responsible for:

- Building reusable components and front-end libraries for future use
- Translating designs and wireframes into high quality code
- Developing and implementing highly responsive user interface components using react concepts.
- Optimizing components for maximum performance across a vast array of web-capable devices and browsers
- Meeting with the development team to discuss user interface ideas and applications.

- Reviewing application requirements and interface designs.
- Writing application interface codes using JavaScript following react.js workflows.
- Troubleshooting interface software and debugging application codes.
- Familiarity with software testing to verify the quality of the code written.
- Documenting application changes and developing updates.

Are you the one we are looking for?

We are looking for motivated and independent thinking developers. The ideal candidate for us is a quick learner, able to pick up the nuances of a complex domain fast. They are intellectually curious and have done many interesting things, even without being paid to do them.

We are open to candidates with “unconventional tech” backgrounds e.g non technical degrees, self taught developers etc. If you believe that you have serious and relevant skills (despite your unconventional background), and can prove it, we’d like to hear from you. Your lack of work experience (or the converse) will not be a handicap if you can demonstrate possession of the skills we need, a winning attitude, and the ability to learn fast.

Our culture is informal but fast paced. We value rapid feedback, and speak freely, with team members’ input valued the same regardless of their rank. We expect anyone joining us to be comfortable with our pace and the frank style of communication.

Experience/ Skills (Good to have)

- Strong proficiency in JavaScript, including DOM manipulation and the JavaScript object model
- Thorough understanding of React.js and its core principles
- Experience with popular React.js workflows
- Familiarity with newer specifications of EcmaScript
- Experience with data structure libraries
- Knowledge of isomorphic React is a plus
- Familiarity with RESTful APIs
- Familiarity with modern front-end build pipelines and tools
- Experience with common front-end development tools such as Webpack, NPM, etc.
- Ability to understand business requirements and translate them into technical requirements
- A knack for benchmarking and optimization
- Familiarity with code versioning tools i.e. git

Benefits

- Great mission and company culture
- Impact work across the Healthcare sector
- Growth Opportunities
- Market Competitive Salary
- Health and Medical

How to apply

Please send a single page resume to ***recruitment@savannahinformatics.com*** and indicate the title of the position that you are applying for in the subject . Your resume should include links to any publicly available examples of your work e.g. your code repository.

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