

## **ABOUT SAPIO ANALYTICS**

We at Sapio intend to IMPACT-IMPROVE-INFLUENCE. Our team is spread across India, UK, and Silicon Valley focused on creating high-end data-based algorithms powered by AI, on the path to becoming the first purely artificially intelligent policymaking system in India and probably the world. Sapio is on its path to becoming the go-to product for any government body to make decisions, the go-to product that all stakeholders (government representatives, citizens, data experts) would want the government to use before making decisions.

### **React JS**

To 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 products are important.

### **Job Description**

- Prior Experience in developing Functional Components
- Prior Experience in working with Node and npm
- Prior Experience with React.js state management tools (such as Redux)
- Prior Experience with code versioning tools like Git
- You should have prior experience in CSS-in-JS and third-party libraries/frameworks
- You should have Ability to work with RESTful APIs
- Ability to write modular, optimized and clean code

*The above job description is only indicative and may change according to business requirements.*

### **Behavioral Competencies Required:**

- Troubleshooting skills
- Excellent communication skills and willingness to fit well in a collaborative and charged workspace

**Technical Competencies Required:**

- JavaScript
- HTML
- CSS
- React Js.
- You should have at least one internship in the above profile.

**Working Hours and Schedule:**

- *We work more task oriented*
- Flexible working hours

**\*Mandatory Assets Required:-** Laptop

\*\*\*FOR ANY FURTHER QUERY PLEASE FEEL FREE TO CONTACT US AT  
[hr@sapioglobal.com](mailto:hr@sapioglobal.com).

\*\*You can also visit our website [www.sapioanalytics.com](http://www.sapioanalytics.com) and career  
page [<https://sapioanalytics.com/careers/>]