

React JS Developer

MyGov is the citizen engagement platform of Government of India. It is an Independent Business Division under Digital India Corporation, a Section 8 company under Ministry of Electronics & Information Technology. Details about MyGov can be seen at <https://MyGov.in>.

MyGov is looking for **React JS Developer** to join our team who would be responsible for creating data visualization tools, libraries, and reusable code for prospects.

The primary focus would be to integrate designs and wireframes within the application code, leverage the inbuilt React toolkit for creating frontend features, strong proficiency in JavaScript, object model, DOM manipulation and event handlers, data structures, algorithms, JSX, and Babel.

You will be under probation for the first 3 months from the date of joining. It is not mandatory for MyGov to absorb you or offer you regular contract after the completion of the probation period. The period of probation can be reduced or increased by MyGov and shall be solely based upon your performance.

After successful completion of initial contract period, regular contract will be given.

Please review the positions listed below and apply in the form given in this notification. MyGov is hiring experienced professionals for **React JS Developer**.

Interested candidates may apply in this form.

React JS Developer

Designation: Developer (React JS) (MyGov Manager Level)

Position: Two

Age Limit: 30 Years

Education Requirement: MCA/B.Tech or Equivalent

Experience: At least three years relevant experience.

Key Position Requirements:

- Leverage the inbuilt React toolkit for creating frontend features
- Create data visualization tools, libraries, and reusable code for prospects
- Integrate designs and wireframes within the application code
- Write application interface code with JavaScript
- Translate wireframes and designs into good quality code

Knowledge and Experience Requirements:

- Strong proficiency in JavaScript, object model, DOM manipulation and event handlers, data structures, algorithms, JSX, and Babel
- Complete understanding of ReactJS and its main fundamentals like JSX, Virtual DOM, component lifecycle, etc.
- Preceding experience with ReactJS workflows like Flux, Redux, Create React App, data structure libraries
- Understanding of RESTful APIs/GraphQL, HTML/CSS, ES6 (variables and scoping, array methods), code versioning tools like GIT, SVN, etc., popular frontend development tools, CI/CD tools, DevOps, performance testing frameworks like Mocha, Node + NPM

Key Responsibilities:

- Optimize components to work seamlessly across different browsers and devices
- Develop responsive web-based UI
- Follow proper documentation for changes in application and further updates