1. MDN Web docs (<https://developer.mozilla.org/en-US/docs/Web/JavaScript>)
   1. Has credible information for the web development languages (html, css, js)
   2. Separates information by coding level (beginner, intermediate, advanced)
   3. Can display information in multiple languages (6)
2. W3 Schools (<https://www.w3schools.com/js/>)
   1. Easy and simple to read (beginner friendly)
   2. Has an index of section for quick reference
   3. Provides code snippets for practice and understanding
   4. Contains credible information for multiple coding languages
   5. Has a professional and attractive website
   6. Can display information in multiple languages (10+)
3. Stack Overflow (<https://stackoverflow.com/questions/tagged/javascript>)
   1. Most common questions (for most languages) are asked and answered
   2. Serves as a community of developers
4. freeCodeCamp (<https://www.freecodecamp.org/news/set-and-map-in-javascript/>)
   1. Has a lot of video tutorials on multiple coding languages (9,000+)
5. GeeksforGeeks (<https://www.geeksforgeeks.org/javascript/?ref=ghm>)
   1. Has complete and written articles
   2. Provides code snippets for practice and understanding
   3. Contains credible information for multiple coding languages
   4. Can display information in multiple languages (10+)
   5. Includes a discussion board for people to ask and answer questions
   6. Provides practice problems for specific concepts
   7. People can cross mountains!

**Rules for a good website (in order of importance) :**

It’s among the first sites that appears during a google search

The website is secure (has the little padlock in the search bar)

The code information provided works

It’s website has a professional look

The code information provided is formatted simply

Has positive reviews