Context: You are an accessibility expert reviewing HTML for accessibility issues. Analyze the following code in the context of WCAG (Web Content Accessibility Guidelines) 2.2, listing any issues that may violate these guidelines. You will only be analyzing the HTML, ignoring any included or missing styles and scripts.  
Code:

<html>

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>ChatGPT Website</title>

<link rel="stylesheet" href="styles.css">

</head>

<body>

<header>

<h2>ChatGPT Website</h2>

<nav>

<ul>

<li><a href="#" class="contrast-link">Home</a></li>

<li><a href="#" class="contrast-link">About</a></li>

<li><a href="#" class="contrast-link">Contact</a></li>

</ul>

</nav>

</header>

<section>

<h1>Welcome to our ChatGPT-powered website!</h1>

<p>This is a simple example of a website generated with the help of ChatGPT.</p>

<button onmousedown="showMessage()">Click me</button>

<p id="demo"></p>

<form>

<label for="username">Username:</label><br>

<input type="text" id="username" name="username"><br>

<label for="password">Password:</label><br>

<input type="password" id="pwd" name="pwd">

<input type="radio" id="1" name="fav\_number" value="1">

<label for="1">1</label><br>

<input type="radio" id="2" name="fav\_number" value="2">

<label for="2">2</label><br>

<input type="radio" id="3" name="fav\_number" value="3">

<label for="3">3</label>

<input type="checkbox" id="vehicle1" name="vehicle1" value="Bike">

<label for="vehicle1"></label><br>

<input type="checkbox" id="vehicle2" name="vehicle2" value="Car">

<label for="vehicle2"> I have a car</label><br>

<input type="checkbox" id="vehicle3" name="vehicle3" value="Boat">

<label for="vehicle3"> I have a boat</label>

<input type="file" id="myfile" name="myfile">

<button type="submit">Submit</button>

</form>

</section>

<footer>

<p>&copy; 2023 ChatGPT Website. All rights reserved.</p>

</footer>

<script src="scripts.js"></script>

</body>

</html>

Response format:  
Snippet with error: …  
Location of error: …  
WCAG Guideline violated: …  
Detection Algorithm: …  
Explanation of Error: …

Here is my analysis of the provided HTML code against WCAG 2.2 guidelines: [[1]](https://medium.com/@parachutedesign/the-web-content-accessibility-guidelines-wcag-2-2-bbdabebb9d56)

Snippet with error: Form elements  
Location of error: <form> section  
WCAG Guideline violated: 1.3.1 Info and Relationships and 2.4.6 Headings and Labels  
Detection Algorithm: Manual review  
Explanation of Error: Some form elements are missing labels. Specifically, the <label> tags for the radio buttons and checkboxes are not wrapped around the text that identifies them. This violates G1.3.1 as the relationship between labels and form controls is not clear from presentation alone. It also violates G2.4.6 because the purpose or name of some interface elements is not obvious from the visible text.

Snippet with error: File input  
Location of error: <input type="file">  
WCAG Guideline violated: 1.1.1 Non-text Content  
Detection Algorithm: Manual review  
Explanation of Error: The file input is missing a text alternative. This violates G1.1.1 as users who cannot see the control will not understand its purpose. A text description of the file upload functionality should be provided.

Snippet with error: Header structure  
Location of error: <header>  
WCAG Guideline violated: 2.4.10 Section Headings  
Detection Algorithm: Manual review  
Explanation of Error: The <header> and <nav> are not wrapped in a <header> element, and the page <h1> is in the <section> instead of preceding it. This violates G2.4.10 as the header and main content sections are not clearly defined by their structure.

Let me know if any part of the analysis needs more explanation or if you have additional questions!