```
<!DOCTYPE html>
<html lang="hi">
<head>
<meta charset="UTF-8"/>
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>Al Sewa Chatbot</title>
<!-- CSS (Design) -->
<style>
 body {
  font-family: Arial, sans-serif;
  text-align: center;
  padding: 20px;
  background-color: #f9f9f9;
 }
 h1, h2 {
  color: #333;
 }
 button {
  background-color: #007bff;
  color: white;
  padding: 12px 24px;
  margin: 10px;
  border: none;
  border-radius: 5px;
  cursor: pointer;
 button:hover {
  background-color: #0056b3;
 .response {
  margin-top: 30px;
  display: none;
 }
</style>
</head>
<body>
<!-- Header Section -->
<header>
 <h1>0000001 000 0000 0000 00 0000 000?</h1>
</header>
<!-- Service Options -->
<div class="service-options" id="serviceOptions">
 </div>
<!-- Response Section -->
```

```
<div class="response" id="response">
 <h2 id="responseText"></h2>
</div>
<!-- JavaScript (Functionality) -->
<script>
function handleService(service) {
 let response = ";
 // Rule-Based AI Logic
 switch(service) {
  case 'onlineHelp':
   case 'productInfo':
   case 'technicalSupport':
   break;
  default:
   response = generateAIResponse();
 }
 displayResponse(response);
 speakResponse(response);
 }
// AI Simulation for Other Queries
function generateAlResponse() {
 const aiResponses = [
  ];
 const randomIndex = Math.floor(Math.random() * aiResponses.length);
 return aiResponses[randomIndex];
 }
// Response Display
function displayResponse(response) {
 const responseDiv = document.getElementById('response');
 const responseText = document.getElementById('responseText');
 responseDiv.style.display = 'block';
 responseText.textContent = response;
 }
// Voice Response
function speakResponse(text) {
 const synth = window.speechSynthesis;
 const utterance = new SpeechSynthesisUtterance(text);
 utterance.lang = 'hi-IN'; // Hindi Voice
 synth.speak(utterance);
```

} </script> </body>

</html>