

HTML Code

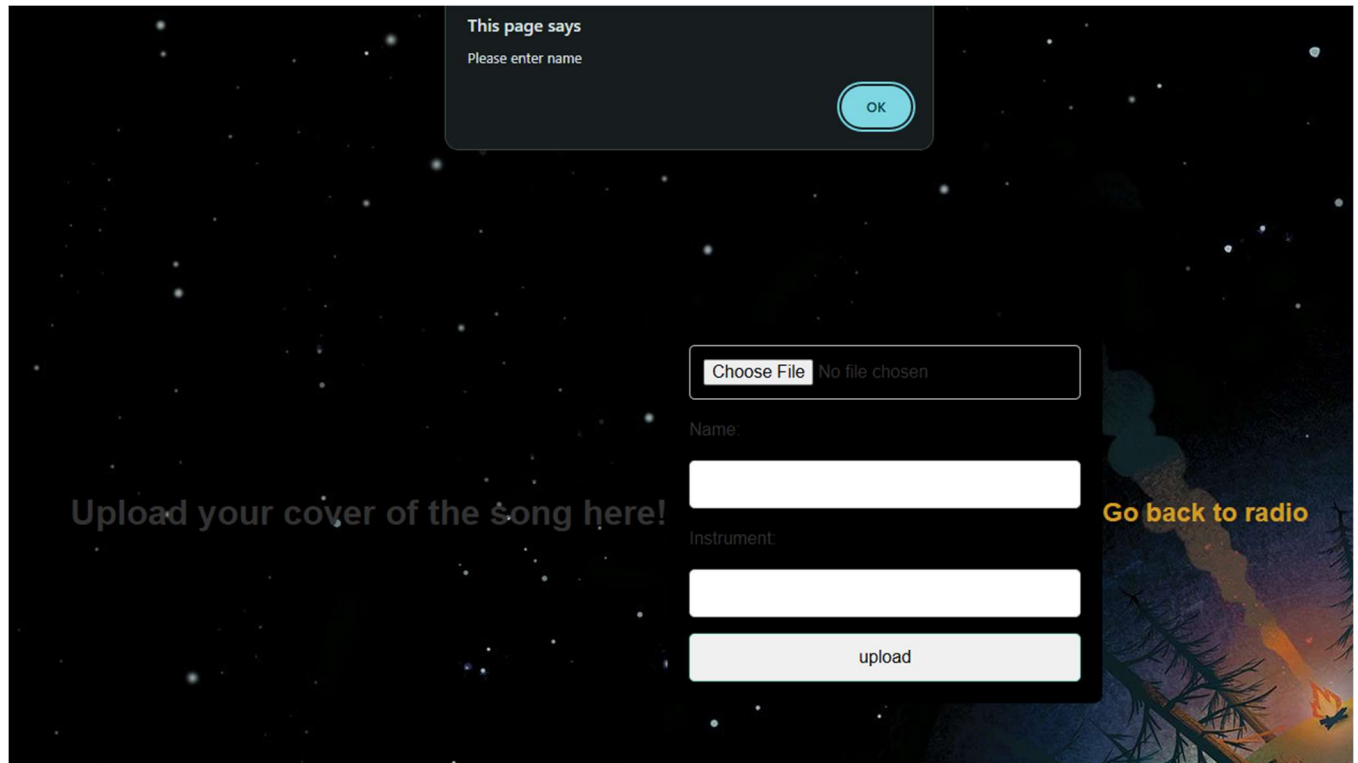
upload.html

```
<html>
  <head>
    <link rel="stylesheet" type="text/css" href="../css/styles.css">
    <script src="../backend/upload.js" defer> </script>
  </head>
  <h1 class = 'text'>Upload your cover of the song here!</h1>
  <div class = "form-container">
    <form action="uploaded.html" class="modern-form">
      <input type="file" name="file" id="file">
      <label for="name">Name:</label>
      <input type="text" id="name" name="name">
      <label for="instrument">Instrument:</label>
      <input type="text" id="instrument" name="instrument">
      <input type="submit" value="upload">
    </form>
  </div>
  <h2>
    <a href="index.html">Go back to radio</a>
  </h2>
  <footer>
    <p>Created by: <a href="https://github.com/TheR3dWizard">Sreeraghavan R</a></p>
  </footer>
</html>
```

upload.js

```
document.addEventListener("DOMContentLoaded",()=>{  
  const form = document.querySelector(".modern-form");  
  form.addEventListener("submit",(event)=>{  
    const name = document.getElementById("name").value.trim();  
    const instrument = document.getElementById("instrument").value.trim();  
    const file = document.getElementById("file").files[0];  
  
    if (!name){  
      alert("Please enter name");  
      event.preventDefault();  
      return;  
    }  
  
    if (!instrument){  
      alert("Please enter instrument");  
      event.preventDefault();  
      return;  
    }  
  
    if(!file){  
      alert("Please upload the file");  
      event.preventDefault();  
      return;  
    }  
  
    const allowedType = 'audio/mpeg';  
    if(file.type !== allowedType){  
      alert("The audio file type is not supported");  
      event.preventDefault();  
      return;  
    }  
  });  
});
```

Output



This page says
Please enter name

OK

Upload your cover of the song here!

Choose File No file chosen

Name:

Instrument

upload

Go back to radio

Result

Form validation was implemented in js