<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Resume Builder</title>

<style>

/\* Add your CSS styles here \*/

/\* Define responsive styles for different screen sizes \*/

@media screen and (max-width: 768px) {

/\* Add responsive styling here \*/

}

</style>

</head>

<body>

<h1>Resume Builder</h1>

<!-- User Registration Form -->

<div id="registrationForm">

<h2>User Registration</h2>

<form>

<input type="text" id="username" placeholder="Username" required><br>

<input type="email" id="email" placeholder="Email" required><br>

<input type="password" id="password" placeholder="Password" required><br>

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

</form>

</div>

<!-- Resume Template Selection -->

<div id="templateSelection">

<h2>Select a Resume Template:</h2>

<select id="template">

<option value="template1">Template 1</option>

<option value="template2">Template 2</option>

<!-- Add more template options here -->

</select>

</div>

<!-- Sections and Fields -->

<div id="sections">

<h2>Sections</h2>

<!-- JavaScript will dynamically add sections and fields here based on user input -->

</div>

<button id="addSection">Add Section</button>

<!-- Preview Mode -->

<div id="preview">

<h2>Preview</h2>

<!-- Display the resume preview here using JavaScript -->

</div>

<button id="previewButton">Preview</button>

<!-- Download and Export -->

<div id="download">

<h2>Download/Export</h2>

<button id="downloadButton">Download Resume</button>

</div>

<script>

// Add your JavaScript code for dynamic form handling, preview, and export here

// Example event listeners:

document.getElementById("addSection").addEventListener("click", function () {

// Logic to add a new section and fields dynamically

});

document.getElementById("previewButton").addEventListener("click", function () {

// Logic to generate and display the resume preview

});

document.getElementById("downloadButton").addEventListener("click", function () {

// Logic to export the resume as a downloadable format (e.g., PDF)

});

</script>

</body>

</html>