Temperature Converter Website

☆ Task ID: OIBSIP_WebDevelopment1_Task3

Name: N Akshitha

Domain: Web Development Internship

Date: 14 July 2025



Develop a web-based temperature converter that allows users to convert between Celsius, Fahrenheit, and Kelvin, displaying accurate and formatted results instantly.

Steps Performed:

- 1. Created HTML structure with input field, dropdown for unit selection, and result area.
- 2. Styled UI with CSS: background gradient, glassmorphic container, responsive layout.
- 3. Wrote JavaScript conversion logic:
 - Read user input and selected unit
- Performed calculations for Celsius ↔ Fahrenheit ↔
 Kelvin
 - Updated results dynamically in formatted format
- 4. Added validation to handle non-numeric inputs
- 5. Tested across browsers and edge cases (e.g. negative temperatures)

6. Prepared screenshots and documentation for review

X Tools Used:

- HTML5 & CSS3
- JavaScript (Vanilla)
- Visual Studio Code (IDE)
- Chrome DevTools for debugging
- Git & GitHub for version control

Temperature Converter

Html

CSS

```
* {
   box-sizing: border-box;
}

body {
   margin: 0;
   font-family: 'Segoe UI', sans-serif;
   background-color: rgb(131,137,150);
   display: flex;
   justify-content: center;
   align-items: center;
   height: 100vh;
}

.container {
   background: #1f1f1f;
```

```
width: 90%;
  max-width: 350px;
  padding: 30px 25px;
  border-radius: 18px;
 box-shadow: 0 4px 30px rgba(0, 0, 0, 0.9);
 color: #ffffff;
.title {
 font-size: 20px;
 font-weight: bold;
 text-align: center;
 margin-bottom: 25px;
 color: #ffffff;
label {
 font-size: 14px;
 color: #bbbbbb;
input,
select {
 width: 100%;
 padding: 10px 12px;
 font-size: 16px;
 margin-top: 6px;
 margin-bottom: 18px;
 border: none;
 border-bottom: 1px solid #444;
 background: transparent;
 color: #ffffff;
 outline: none;
.result {
 font-size: 20px;
 font-weight: 500;
 color: #ffffff;
 margin-top: -10px;
 margin-bottom: 20px;
```

```
button {
  width: 100%;
  padding: 14px;
  font-size: 16px;
  background-color: #007aff;
  color: white;
  border: none;
  border-radius: 12px;
  cursor: pointer;
  font-weight: bold;
  transition: background 0.2s;
button:hover {
  background-color: #005edc;
.result {
 font-size: 18px;
  font-weight: 500;
  color: #ffffff;
  margin-top: 10px;
  margin-bottom: 20px;
  line-height: 1.5;
  word-wrap: break-word;
  white-space: normal;
```

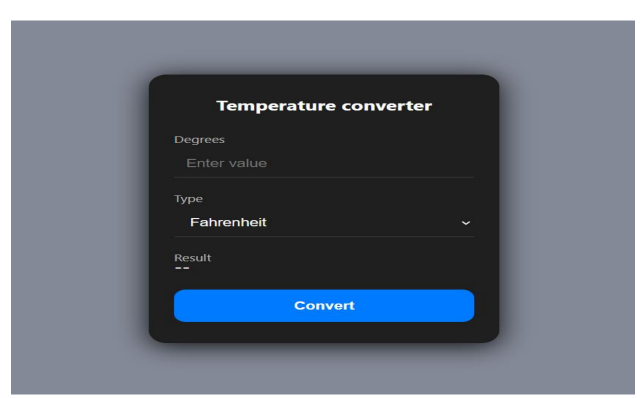
JS

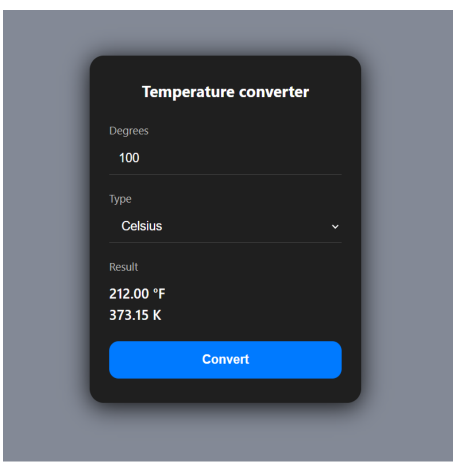
```
function convertTemperature() {
  const temp = parseFloat(document.getElementById("temp").value);
  const unit = document.getElementById("unit").value;
  const output = document.getElementById("output");

// Check for invalid number
  if (isNaN(temp)) {
    output.textContent = "X Please enter a valid number.";
    return;
  }

let celsius, fahrenheit, kelvin;
```

```
// Temperature conversion based on selected unit
switch (unit) {
 case "fahrenheit":
    celsius = (temp - 32) * 5 / 9;
    kelvin = celsius + 273.15;
   output.innerHTML = `
     <div>${celsius.toFixed(2)} °C</div>
     <div>${kelvin.toFixed(2)} K</div>
    break;
  case "celsius":
    fahrenheit = (temp * 9 / 5) + 32;
    kelvin = temp + 273.15;
    output.innerHTML = `
      <div>${fahrenheit.toFixed(2)} °F</div>
      <div>${kelvin.toFixed(2)} K</div>
    break;
  case "kelvin":
    celsius = temp - 273.15;
    fahrenheit = (celsius * 9 / 5) + 32;
    output.innerHTML = `
     <div>${celsius.toFixed(2)} °C</div>
     <div>${fahrenheit.toFixed(2)} °F</div>
    break;
 default:
   output.textContent = "X Invalid unit selected.";
```





Temperature	converter
Degrees	
273.15	
ype	
Kelvin	~
esult	
0.00 °C	
2.00 °F	
Conve	ert



Summary:

- File Structure: index.html, style.css, script.js
- How to Run: Open index.html in a web browser
- Notes: Uses client-side logic only; no persistence across reloads

Outcome:

The temperature converter accurately converts values between Celsius, Fahrenheit, and Kelvin.

The interface is clean, responsive, and intuitive.

Error handling is in place for invalid inputs.