

# Week 2 — Frontend Fundamentals (HTML + CSS + JavaScript)

## 🎯 Objective:

Enable you to build responsive UI layouts and manipulate DOM with JavaScript using ES6 concepts.

## Week-2 Topics

### HTML

- Semantic HTML5 structure
- `<header> <footer> <nav> <main> <section> <article>`
- Forms, validation, accessibility basics
- `<canvas>` & media (`video, audio`)

### CSS / Styling

- CSS Selectors (attribute, sibling, nth-child)
- Box model, specificity, units (`rem, vw, vh`)
- Flexbox, Grid (2D layouts)
- Responsive design (mobile-first, media queries)
- Animations, transitions

### JavaScript (ES6+)

- Variables `let vs const`
- Arrays/objects (`map, filter, reduce`)
- Arrow functions / destructuring / spread operator
- DOM manipulation
- Event listeners
- Modular JS: splitting code into functions/modules

---

## DAY 1 – HTML5 + Semantic Layout

◆ **Learning Outcomes:**

- Understand page structure
- Master semantic tags and responsive layout scaffolding

Topic	Activity
HTML Fundamentals	tags / structure / metadata
Semantic HTML5	Build semantic layout (no <code>&lt;div&gt;</code> allowed)
Forms & media	Build form (input, select, validation) and embed media
Accessibility	ARIA labels, alt text, tab index
Documentation	Write README with learnings

 **Exercise:** Build a *Blog Page* using only semantic HTML, no CSS. **Image for reference -** <https://designhooks.com/wp-content/uploads/2020/05/full-template-551-stand-blog-scaled.jpg>

 Deliverable: `blog.html`

---

## DAY 2 – CSS Layout Mastery (Flexbox + Grid)

◆ **Learning Outcomes:**

- Modern responsive layout using Flexbox & CSS Grid

Topic	Activity
CSS Selectors & Specificity	selector challenges
Flexbox	Build navbar + hero section
CSS Grid	Product grid layout (2/3/4 col based on width)
Responsive approach	Convert desktop → mobile-first

 **Exercise:** Replicate a **UI screenshot given by mentor** using Flex/Grid. **Image for Reference -** <https://cdn.mos.cms.futurecdn.net/gnvkfwLFzB7yGtbTjzqURA.jpg>

 Deliverable: `index.html + style.css` + screenshots of comparison

---

## DAY 3 – JavaScript ES6 + DOM Manipulation

◆ **Learning Outcomes:**

- Modern JS (ES6) + manipulating DOM without frameworks

Topic	Activity
Variables/functions	<code>let/const</code> , arrow functions
Arrays/objects	<code>map</code> , <code>filter</code> , <code>reduce</code> mini-challenges
DOM manipulation	build navbar toggle, dropdown, modal
Event listeners	build counter + key events

 **Exercise:** Build an **interactive FAQ accordion** using JS (click to expand).

<https://codeconvey.com/wp-content/uploads/2020/02/responsive-accordion-pure-css.png.webp>

 **Deliverable:** `/js-dom-practice/*`

---

## DAY 4 – JS Utilities + LocalStorage Mini-Project

◆ **Learning Outcomes:**

- Modular JS functions
- LocalStorage persistence

Topic	Activity
Debugging DevTools	breakpoints, watch
Custom JS utilities	<code>debounce</code> , <code>throttle</code> , <code>groupBy</code>
LocalStorage project	Build Todo app (persist on refresh)
Error handling	try/catch + error boundary folder ( <code>logs/errors.md</code> )



### Exercise: Build Todo App with LocalStorage persistence (Add → Edit → Delete → Persist after refresh)

Deliverable: `todo-app/`

---

## DAY 5 – Capstone UI + JS Project

### ◆ Learning Outcomes:

Combine everything from HTML + CSS + JS into a working UI

### Project: Build a mini “E-commerce product listing page”

Requirements:

- Use fetch API:  
`https://dummyjson.com/products`
- Display product cards (title, image, price)
- Search bar (filter products)
- Sort (high → low price)
- Mobile responsive layout

Image for Reference -

<https://codehim.com/wp-content/uploads/2021/09/bootstrap-5-ecommerce-product-list-navbar-and-hover-effects.png>

Activity	Output
Project setup	folder + planning
UI using HTML + CSS	skeleton ready
JS fetch + rendering + search	functional UI
Final touches/responsive/polish	proper layout

Deliverables:

- Repo: `week2-frontend`
- Pages inside repo:
  - `/index.html`

- `/products.html`
- README containing **screenshots + what you learned**