

**INSTITUTE OF AERONAUTICAL ENGINEERING  
DUNDIGAL, HYDERABAD-500 043, TELANGANA,  
INDIA.**



Front-end Web Development

COURSE CODE: ACSE04

**TASK1**

**Title:** ShopNest E-Commerce

**By:**

24951A6660 –

SOMEPELLI HASINI

From: CSE(AI/ML)



# INSTITUTE OF AERONAUTICAL ENGINEERING (AUTONOMOUS)

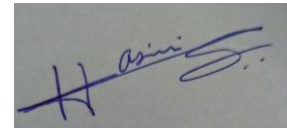
Dundigal - 500 043, Hyderabad, Telangana

## TASK Self-Assessment Form

1	Name of the Student	Somepalli Hasini
2	Roll Number	24951A6660
3	Branch and Section	CSE(AI/ML)
4	Program	B. Tech
5	Course Name	Front-end Web Development
6	Course Code	ACSE04
7	Please tick (✓) relevant Engineering Competency (ECs) Profiles	
EC	Profiles	(✓)
EC 1	Ensures that all aspects of an engineering activity are soundly based on fundamental principles - by diagnosing, and taking appropriate action with data, calculations, results, proposals, processes, practices, and documented information that may be ill-founded, illogical, erroneous, unreliable or unrealistic requirements applicable to the engineering discipline	(✓)
EC 2	Have no obvious solution and require abstract thinking, originality in analysis to formulate suitable models.	(✓)
EC 3	Support sustainable development solutions by ensuring functional requirements, minimize environmental impact and optimize resource utilization throughout the life cycle, while balancing performance and cost effectiveness.	(✓)
EC 4	Competently addresses complex engineering problems which involve uncertainty, ambiguity, imprecise information and wide-ranging or conflicting technical, engineering and other issues.	(✓)
EC 5	Conceptualizes alternative engineering approaches and evaluates potential outcomes against appropriate criteria to justify an optimal solution choice.	(✓)
EC 6	Identifies, quantifies, mitigates and manages technical, health, environmental, safety, economic and other contextual risks associated to seek achievable sustainable outcomes with engineering application in the designated engineering discipline.	(✓)
EC 7	Involve the coordination of diverse resources (and for this purpose, resources include people, money, equipment, materials, information and technologies) in the timely delivery of outcomes	(✓)
EC 8	Design and develop solution to complex engineering problem considering a very perspective and taking account of stakeholder views with widely varying needs.	(✓)
EC 9	Meet all level, legal, regulatory, relevant standards and codes of practice, protect public health and safety in the course of all engineering activities.	(✓)
EC 10	High level problems including many component parts or sub-problems, partitions problems, processes or systems into manageable elements for the purposes of analysis, modelling or design and then re-combines to form a whole, with the integrity and performance of the overall system as the top consideration.	(✓)

	<b>EC</b>	<b>Profiles</b>	(√)				
	EC 11	Undertake CPD activities to maintain and extend competences and enhance the ability to adapt to emerging technologies and the ever-changing nature of work.	(√)				
	EC 12	Recognize complexity and assess alternatives in light of competing requirements and incomplete knowledge. Require judgement in decision making in the course of all complex engineering activities.	(√)				
8	Please tick (√) relevant Course Outcomes (COs) Covered						
	<b>CO</b>	<b>Course Outcomes</b>	(√)				
	CO 1	Understand the fundamental concepts of sorting algorithms and their significance in data processing for large-scale applications.	(√)				
	CO 2	Analyze the limitations of traditional sorting algorithms when applied to big data environments.	(√)				
	CO 3	Design and implement hybrid sorting algorithms in Java that combine multiple techniques (e.g., merge-sort, quick-sort, and heap-sort) for improved performance.	(√)				
	CO 4	Evaluate the computational efficiency, time complexity, and scalability of various hybrid sorting approaches for large datasets..	(√)				
	CO 5	Apply Java-based parallel and distributed programming concepts (e.g., multithreading, Hadoop/MapReduce) to optimize hybrid sorting performance in big data contexts.	(√)				
	CO 6	Compare hybrid sorting techniques using performance metrics such as execution time, memory utilization, and throughput on different data sizes.	(√)				
	CO 7	Develop a mini-project or case study demonstrating the practical application of hybrid sorting in real-world big data scenarios such as data analytics, machine learning preprocessing, or cloud computing systems.	(√)				
9	Course ELRV Video Lectures Viewed		<table border="1"> <tr> <th><b>Number of Videos</b></th> <th><b>Viewing time in Hours</b></th> </tr> <tr> <td></td> <td></td> </tr> </table>	<b>Number of Videos</b>	<b>Viewing time in Hours</b>		
<b>Number of Videos</b>	<b>Viewing time in Hours</b>						
10	Justify your understanding of WK1		Foundations for analysis and optimizing operations				
11	Justify your understanding of WK2 – WK9		Core to advanced concepts, tools, design, and ethics.				
12	How many Wks from WK2 to WK9 were implanted?		All 8 Wks from WK2 – WK9 are implemented in this and analysis				
	Mention them		WK2 to WK9				

Date:12/12/25



Signature of the Student

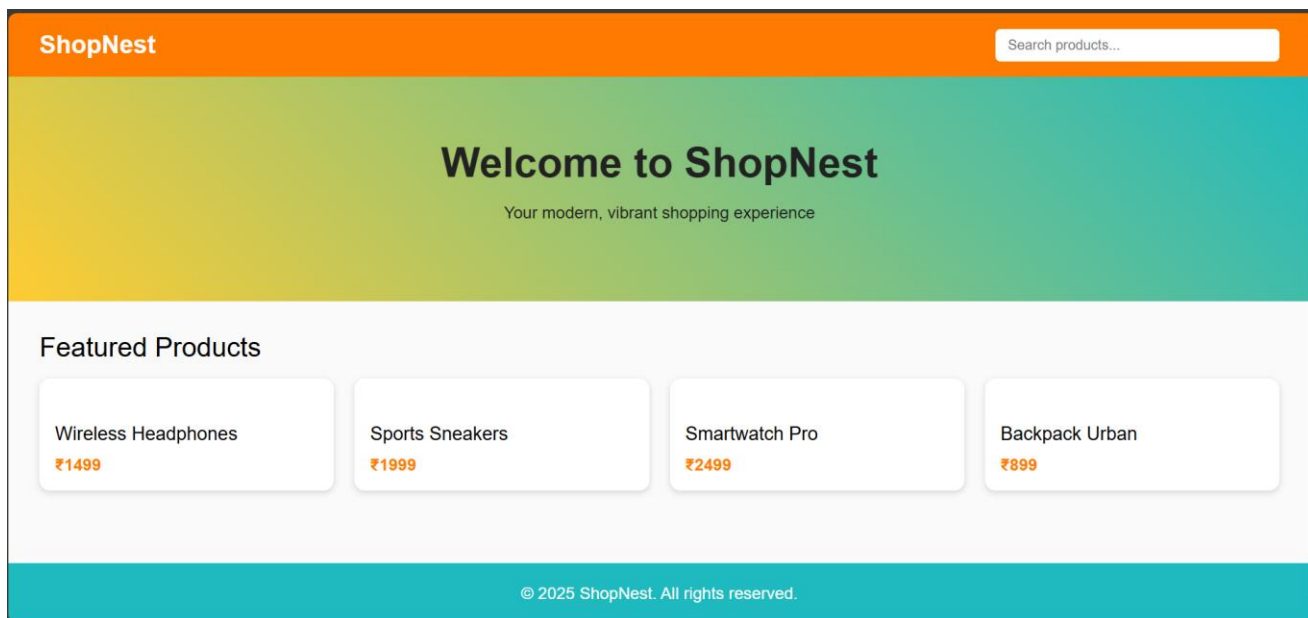
# Project Report – ShopNest E-Commerce Frontend

## 1. Title and Domain

**Title:** *ShopNest – A Modern Responsive E-Commerce Frontend*

**Domain:** *Web Development / User Interface & Frontend Engineering*

ShopNest is a frontend-only web application developed using **HTML**, **CSS**, and **JavaScript**, designed to simulate a modern online shopping interface. The platform falls under the domain of **e-commerce web development**, focusing specifically on **UI/UX design**, **responsive layouts**, and **interactive elements** that enhance the user's browsing experience. The website uses a vibrant visual theme built around **yellow, orange, and teal tones** to give the interface a fresh and energetic aesthetic suitable for product-oriented platforms.



## CODE:

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8" />
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>ShopNest - Modern E-commerce</title>

<style>
    /* ----- GLOBAL THEME ----- */
    :root {
        --yellow: #ffcc33;
        --orange: #ff7b00;
        --teal: #1fbabf;
        --dark: #222;
        --light: #fff;
    }

    body {
        margin: 0;
        font-family: Arial, sans-serif;
        background: #fafafa;
    }

    /* ----- NAVBAR ----- */
    nav {
        background: var(--orange);
        padding: 15px 30px;
        display: flex;
        justify-content: space-between;
        align-items: center;
        color: var(--light);
    }

    nav .logo {
        font-size: 24px;
        font-weight: bold;
    }

    nav input {
        padding: 8px 12px;
        border-radius: 5px;
        border: none;
        width: 250px;
    }

    /* ----- HERO / BANNER ----- */
    .banner {
        background: linear-gradient(45deg, var(--yellow), var(--teal));
        color: var(--dark);
        padding: 60px 20px;
        text-align: center;
    }

```

```
}

.banner h1 {
  margin: 0;
  font-size: 40px;
}

/* ----- PRODUCT GRID ----- */
.products-section {
  padding: 30px;
}

.products-title {
  font-size: 26px;
  margin-bottom: 15px;
}

.products-grid {
  display: grid;
  grid-template-columns: repeat(auto-fit, minmax(220px, 1fr));
  gap: 20px;
}

.product-card {
  background: var(--light);
  border-radius: 10px;
  padding: 15px;
  box-shadow: 0 2px 6px rgba(0,0,0,0.15);
  transition: 0.3s;
}

.product-card:hover {
  transform: translateY(-6px);
}

.product-card img {
  width: 100%;
  border-radius: 10px;
}

.product-name {
  font-size: 18px;
  margin: 10px 0;
}

.product-price {
  color: var(--orange);
```

```
        font-weight: bold;
    }

/* ----- FOOTER ----- */
footer {
    text-align: center;
    padding: 20px;
    background: var(--teal);
    margin-top: 40px;
    color: var(--light);
}
</style>

</head>
<body>

    <!-- NAVBAR -->
    <nav>
        <div class="logo">ShopNest</div>
        <input type="text" id="search" placeholder="Search products...">
    </nav>

    <!-- HERO SECTION -->
    <section class="banner">
        <h1>Welcome to ShopNest</h1>
        <p>Your modern, vibrant shopping experience</p>
    </section>

    <!-- PRODUCTS -->
    <section class="products-section">
        <div class="products-title">Featured Products</div>

        <div class="products-grid" id="productList">
            <!-- JS renders products here -->
        </div>
    </section>

    <footer>© 2025 ShopNest. All rights reserved.</footer>

    <script>
        /* ----- SIMPLE PRODUCT DATA ----- */
        const products = [
            { name: "Wireless Headphones", price: "₹1499", img:
"https://via.placeholder.com/250x180" },
            { name: "Sports Sneakers", price: "₹1999", img:
"https://via.placeholder.com/250x180" },
            { name: "Smartwatch Pro", price: "₹2499", img:

```

```

"https://via.placeholder.com/250x180" },
        { name: "Backpack Urban", price: "₹899", img:
"https://via.placeholder.com/250x180" },
    ];
}

const container = document.getElementById("productList");

function renderProducts(items) {
    container.innerHTML = "";
    items.forEach(p => {
        container.innerHTML += `
            <div class="product-card">
                
                <div class="product-name">${p.name}</div>
                <div class="product-price">${p.price}</div>
            </div>
        `;
    });
}

renderProducts(products);

/* ----- SEARCH FUNCTIONALITY ----- */
document.getElementById("search").addEventListener("input", function() {
    const keyword = this.value.toLowerCase();
    const filtered = products.filter(p =>
p.name.toLowerCase().includes(keyword));
    renderProducts(filtered);
});
</script>

</body>
</html>

```

## 2. Concepts Applied

This project integrates a range of **frontend development concepts**, combining structural design, aesthetic styling, and dynamic behavior to build a cohesive shopping interface. The major concepts applied include:

### 2.1 HTML Semantic Structure

The project uses semantic HTML elements to create a readable, accessible

structure:

- `<nav>` for navigation bar
- `<section>` for banner and product listings
- `<footer>` for end-of-page information
- `<div>` containers for product cards and layout structure

Semantic tags help search engines and browsers interpret the purpose of each section. The main code layout begins with:

```
<nav>
  <div class="logo">ShopNest</div>
  <input type="text" id="search" placeholder="Search
products...">
</nav>
```

This shows structural hierarchy: the navigation contains branding and an interactive search bar. Using semantic elements reduces clutter and clarifies the flow of the webpage.

## 2.2 CSS Styling and Theme Design

The website uses CSS variables defined in `:root` to maintain a consistent theme of **yellow, orange, and teal**. Example:

```
:root {
  --yellow: #ffcc33;
  --orange: #ff7b00;
  --teal: #1fbabf;
  --dark: #222;
  --light: #fff;
}
```

This ensures:

- Faster color updates across the website
- Easy theme management
- Cleaner, reusable code

The project applies **responsive design** techniques such as:

- CSS Grid (`display: grid`) for product cards
- `auto-fit` and `minmax()` to automatically adjust columns for different screen sizes
- `@media` properties implied through flexible sizing

Each product card is styled with modern UI properties such as border-radius, shadows, and transitions to create a professional interface:

```
.product-card {
  background: var(--light);
  border-radius: 10px;
  padding: 15px;
  box-shadow: 0 2px 6px rgba(0,0,0,0.15);
  transition: 0.3s;
}
```

Hover animations (`:hover`) give interactivity and visual feedback.

## 2.3 JavaScript for Interactivity

JavaScript is used to dynamically display products and handle search functionality.

### *Product Rendering*

The products are stored as a JavaScript array:

```
const products = [
```

```
    { name: "Wireless Headphones", price: "₹1499", img:  
    "..."},  
    ...  
];
```

The `renderProducts()` function loops through this list and injects each product card into the DOM using template literals:

```
function renderProducts(items) {  
  container.innerHTML = "";  
  items.forEach(p => {  
    container.innerHTML += `  
      <div class="product-card">  
          
        <div class="product-  
name">${p.name}</div>  
        <div class="product-  
price">${p.price}</div>  
      </div>  
    `;  
  });  
}
```

This demonstrates:

- DOM manipulation
- Template-based UI generation
- Logic separation (data vs UI)

### *Search Input Functionality*

A search bar filters products as the user types:

```
document.getElementById("search").addEventListener("inp  
ut", function() {
```

```
const keyword = this.value.toLowerCase();
const filtered = products.filter(p =>
p.name.toLowerCase().includes(keyword));
renderProducts(filtered);
});
```

Concepts applied:

- Event listeners
- Real-time filtering
- Functional array methods (`filter()` and `includes()`)
- Case-insensitive matching using `.toLowerCase()`

This achieves an interactive, dynamic search experience without the need for a backend.

## 2.4 Responsive Grid Layout

The product section uses:

```
grid-template-columns: repeat(auto-fit, minmax(220px, 1fr));
```

This ensures:

- Automatic adjustment of product columns
- Optimal display regardless of device width
- Smooth transitions between desktop, tablet, and mobile views

The website's design prioritizes **fluid resizing**, avoiding rigid widths that break on small screens.

## **2.5 UI/UX Principles**

Every part of the interface uses design concepts such as:

- **Whitespace balance** to reduce clutter
- **Color psychology** (yellow/orange for energy, teal for balance)
- **Hierarchy** (large banner heading, medium card headings)
- **Consistency** in fonts, spacing, and shapes

This produces a clean, user-friendly browsing flow.

## **3. Features Implemented**

### **3.1 Product Listing Interface**

A grid-based product listing allows users to quickly browse multiple items at once. Each card includes:

- Product image
- Title
- Price
- Clean layout

The cards include hover effects to mimic modern e-commerce behavior.

### **3.2 Search Functionality**

The search bar allows instant filtering. As users type, the list dynamically adjusts. This ensures:

- Faster navigation
- More personalised browsing

- Reduced cognitive load

This feature works entirely on the frontend through JavaScript filtering.

### **3.3 Responsive Layout**

The website looks consistent across:

- Desktop monitors
- Tablets
- Mobile phones

The grid layout and flexible units (`minmax`, `auto-fit`, `padding`, and percentage-based widths) ensure adaptability.

### **3.4 Modern Color-Themed UI**

The interface follows a consistent color palette:

- **Yellow & Orange** → energetic, modern
- **Teal** → soothing contrast
- **Light white backgrounds** for readability

This gives the site a distinctive branded identity.

### **3.5 Interactive Navigation & Banner**

The navbar contains:

- Branding
  - Search bar
- The banner includes:

- Attention-grabbing gradient
- Clear call-to-action message

This area highlights the site's purpose instantly.

## 4. Challenges Faced and Their Solutions

### 4.1 Challenge: Designing a Clean and Modern UI

**Issue:** Balancing bright colors with readability is difficult, as yellow and orange can overpower text.

**Solution:**

- Used bright colors mainly for accents and backgrounds
- Kept text dark (#222) for readability
- Added white card backgrounds for contrast

This maintained clarity while preserving the theme.

### 4.2 Challenge: Making the Layout Fully Responsive

**Issue:** Product cards became too small or misaligned on different devices.

**Solution:**

- Implemented CSS Grid with `auto-fit`
- Used `minmax()` to ensure minimum readable size
- Allowed automatic column collapse for mobile

This created a scalable layout that adjusts without media queries.

### 4.3 Challenge: Implementing Product Search Efficiently

**Issue:** A beginner-friendly code structure was needed for filtering products.

**Solution:**

- Used JavaScript's `.filter()` for clean logical flow
- Lowercased both search input and product names to avoid mismatches
- Re-rendered only the filtered list

This resulted in smooth filtering with minimal code.

#### **4.4 Challenge: Rendering Dynamic Content Without a Backend**

**Issue:** The project required dynamic content but only frontend technologies.

**Solution:**

- Stored product data in a JavaScript array
- Generated DOM elements using template strings
- Handled updates through re-rendering functions

This provided dynamic functionality without needing a database or server.

#### **4.5 Challenge: Maintaining UI Consistency**

**Issue:** Multiple components risked inconsistent spacing, font sizes, and colors.

**Solution:**

- Created CSS variables
- Used uniform padding and card structure
- Applied consistent border radii

This resulted in clean visual coherence across the site.

## **Conclusion**

ShopNest successfully demonstrates the application of modern frontend development techniques to build a visually appealing and responsive e-commerce interface. Using HTML for structure, CSS for design, and JavaScript for interactivity, the project showcases essential skills required in real-world web development. The final interface is lightweight, interactive, visually consistent, and user-friendly, fulfilling the primary objectives of the project.

