



IILM University
Greater Noida

INTERNSHIP PROJECT PRESENTATION

FoodieHub

A Responsive Online Food-Ordering Website

STUDENT

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PROGRAM

B.Tech CSE, 5th Semester – 3CSE26

UNIVERSITY

IILM University, Greater Noida

ORGANIZATION

Naviotech Solution Pvt. Ltd.

DOMAIN

Full Stack Web Development (Internship)

DURATION

22 February 2026 – 22 March 2026

PROJECT OVERVIEW

What FoodieHub sets out to do

FoodieHub is a fictional online food-ordering platform built as a frontend web-development internship project. It demonstrates a complete browsing-to-checkout shopping experience — menu discovery, search, cart management, and order placement — entirely in the browser, using HTML, CSS, and vanilla JavaScript.

OBJECTIVES

- Translate coursework HTML/CSS/JS knowledge into a realistic, demonstrable product
- Practise responsive layout using CSS Grid and Flexbox
- Implement client-side state management (search, filter, cart) without a backend
- Persist a shopping cart across page reloads using localStorage

AT A GLANCE

16+

Menu items

6

Categories

3

Core files (HTML/CSS/JS)

0

Backend servers required

Built with core web technologies, no framework



HTML5

Semantic structure for every section — nav, hero, menu, cart, checkout, footer



CSS3

Custom properties, Grid & Flexbox, media queries — no framework or preprocessor



JavaScript (ES6+)

Vanilla JS for rendering, search, filtering, cart logic and checkout



localStorage

Browser-native storage keeps the cart intact across page reloads



Git & GitHub

Version control and public hosting of the project source code



Zero Backend

Runs by opening index.html — no server, database, or install step

A single-page, client-only architecture

No server, no database — every interaction is handled inside the browser.



User interacts (click, type, submit) → JavaScript updates state → UI re-renders → cart is saved locally

CORE FEATURES

Everything a shopper needs, front to back



Live Search

Filter 16 dishes by name as you type



Category Filters

Pizza, Burgers, Indian, Chinese, Desserts, Beverages



Persistent Cart

Add, adjust quantity, and remove — saved via localStorage



Checkout Flow

Name, phone, email, address & payment method



Order Confirmation

Unique order number generated on submit



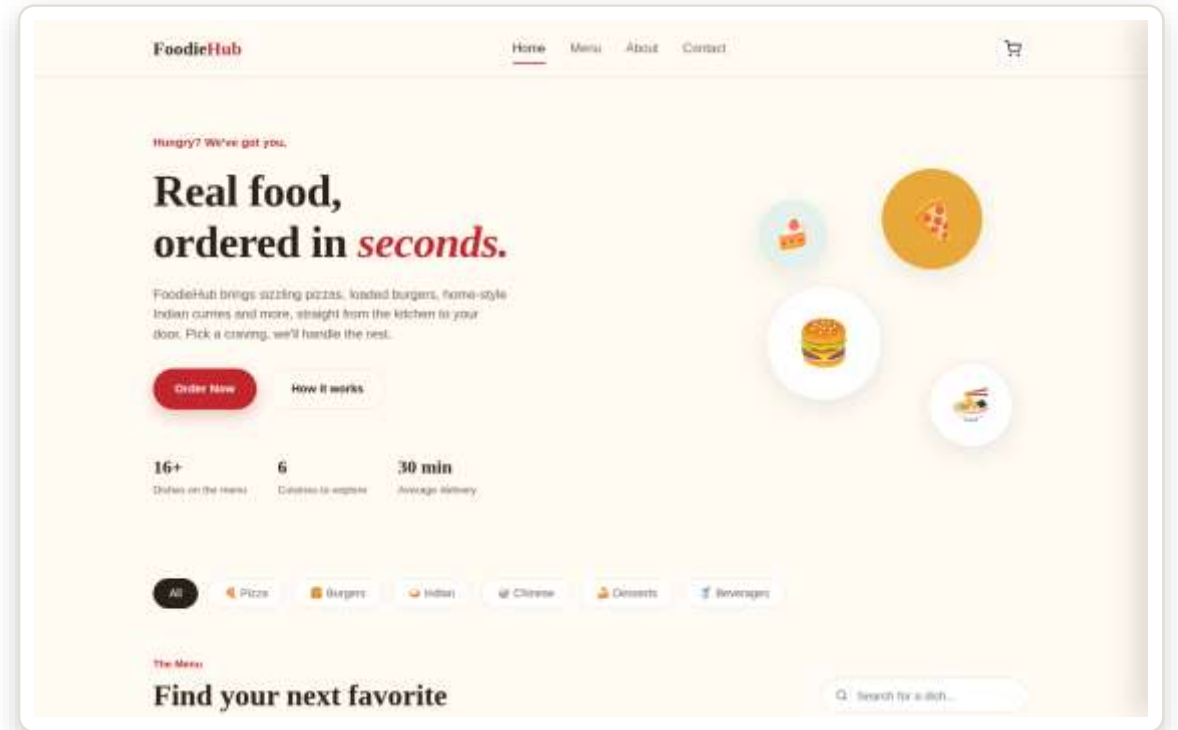
Fully Responsive

Works cleanly on desktop, tablet and mobile

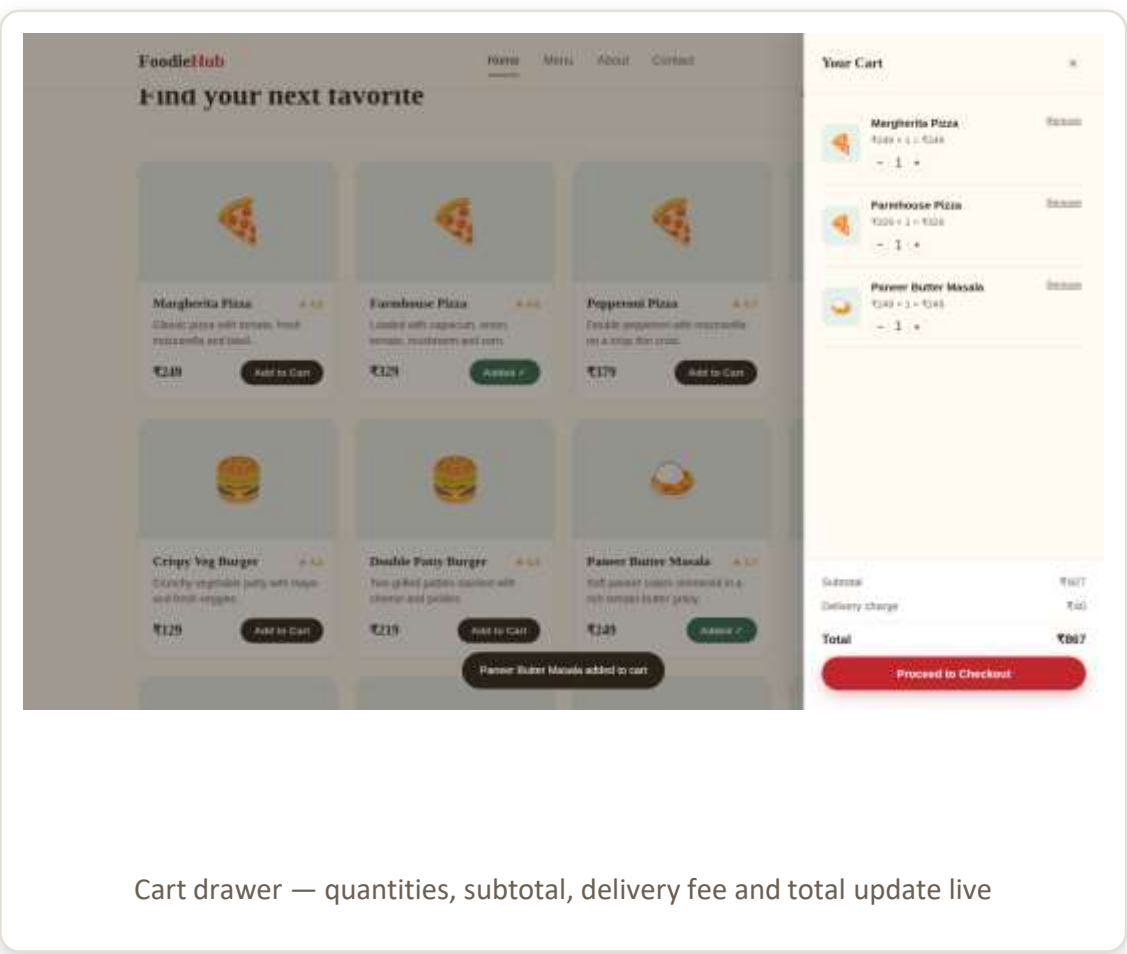
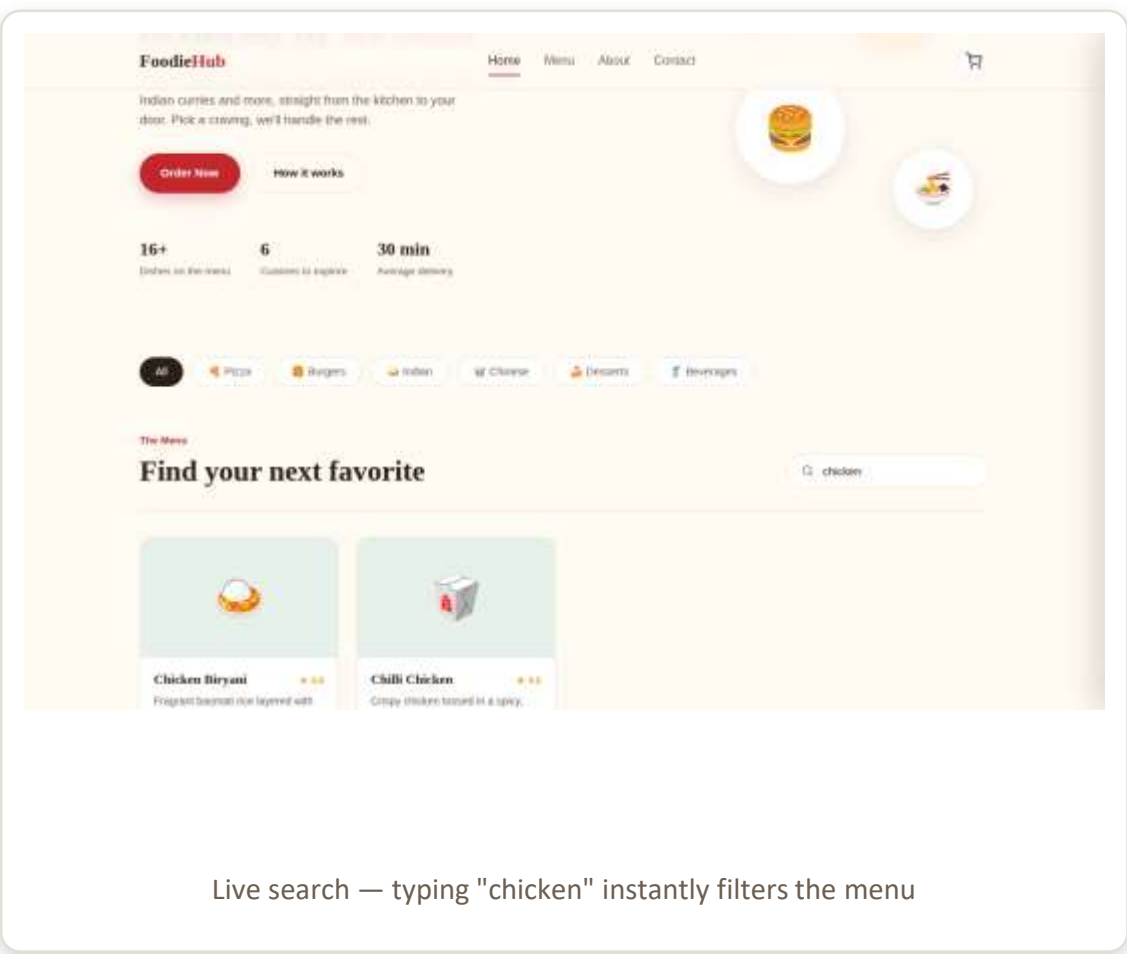
Home, browse & discover

The hero section leads with a clear headline and an “Order Now” call to action. Sixteen dishes across six categories are displayed as clean, hoverable cards.

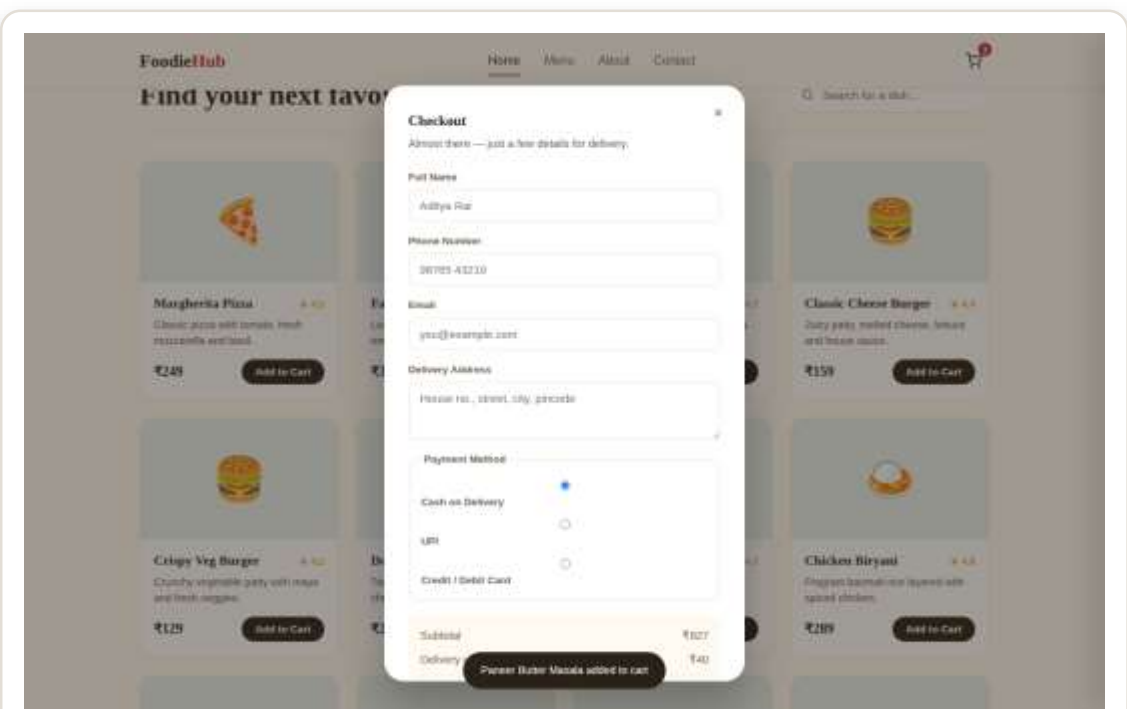
- Sticky navigation with a live cart counter
- Category chips for quick browsing
- Menu cards show image, price, rating & description



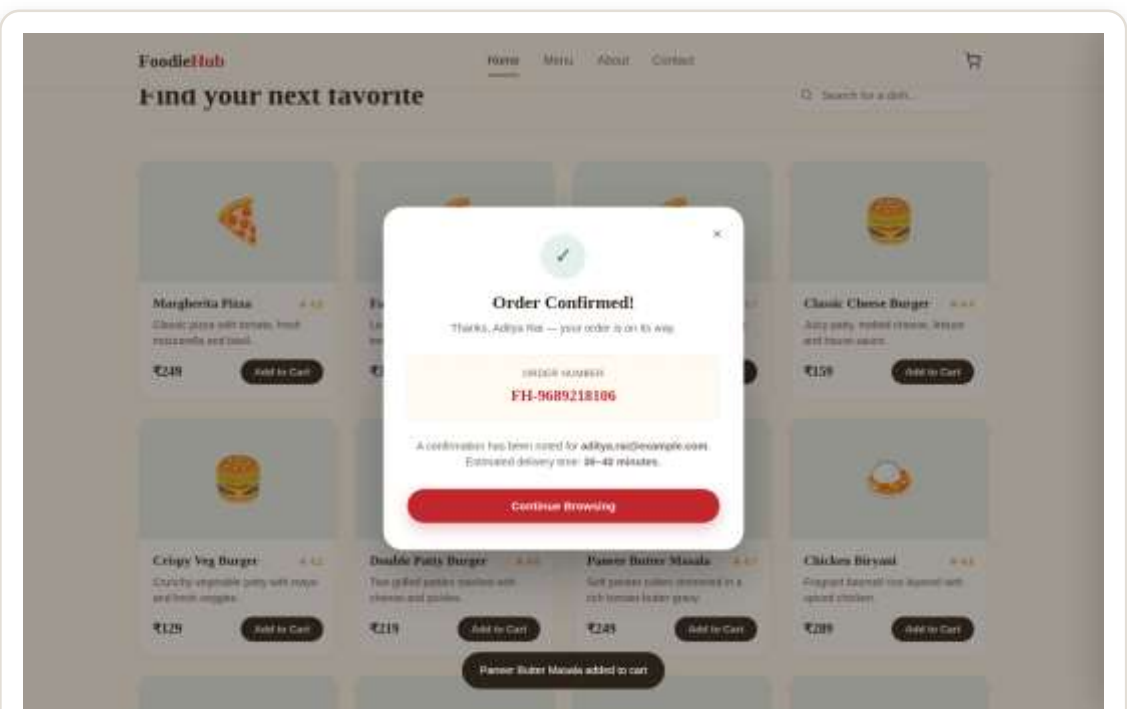
Search, filter, and a cart that remembers



Checkout and order confirmation



Checkout form — name, phone, email, address & payment method

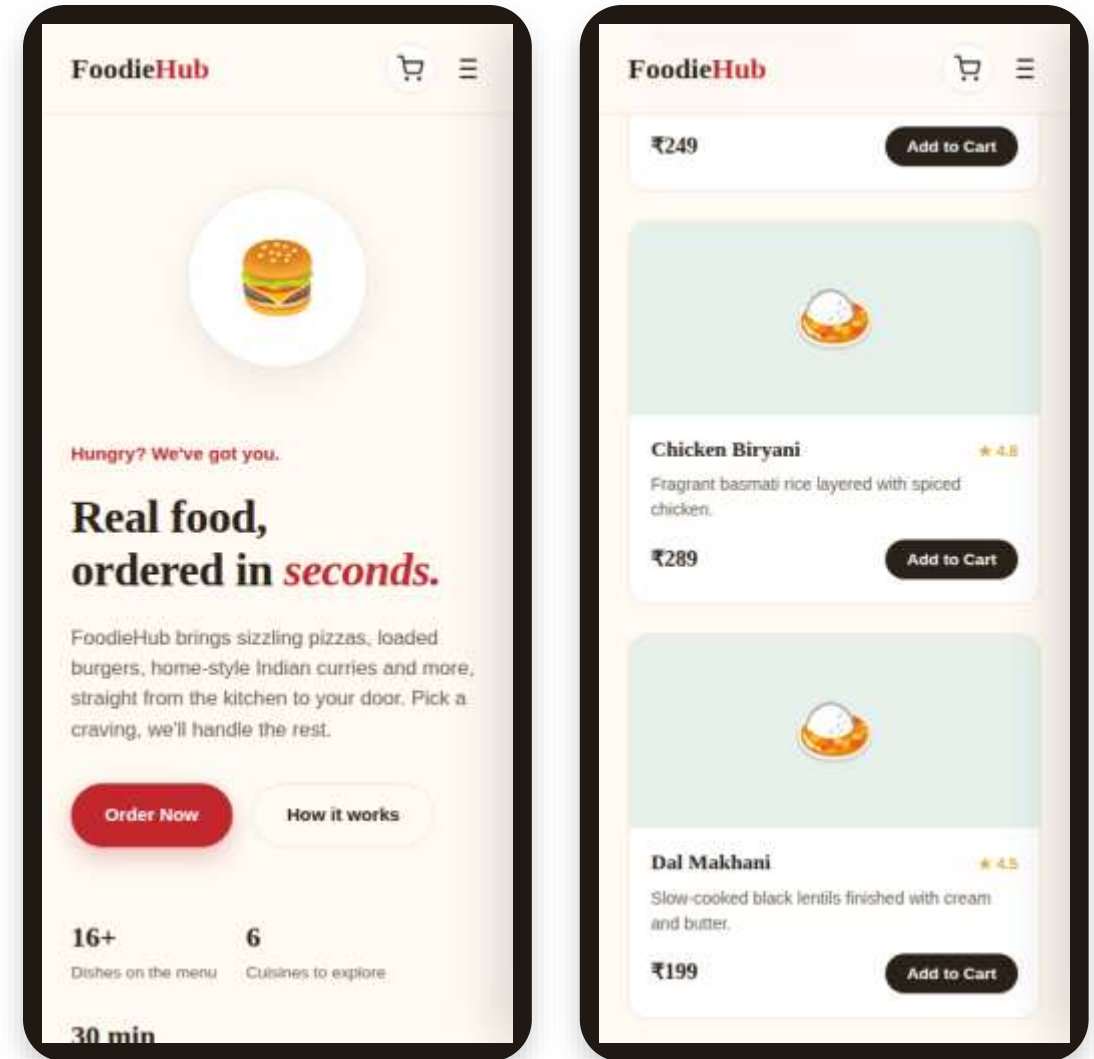


A unique order number is generated on submit

One codebase, every screen size

Media queries reflow the navigation, hero art, and menu grid at three breakpoints, so the experience holds up from a large desktop down to a small phone.

- Collapsible hamburger navigation below 720px
- Menu grid reflows from multi-column to single column
- Cart drawer and checkout modal adapt to small viewports
- Tested at desktop, tablet and mobile breakpoints



Four weeks, from scaffold to shipped project

Week 1

Planning & Structure

File setup, semantic HTML skeleton,
design tokens, initial menu dataset

Week 2

Layout & Menu Rendering

Sticky nav, hero section, category bar,
dynamic menu-card rendering

Week 3

Search, Filter & Cart

Live search, category filtering, cart
logic, localStorage persistence

Week 4

Checkout & Polish

Checkout modal, order confirmation,
responsive QA, README & report

Problems solved along the way



Cart state kept drifting out of sync

Centralised all cart reads/writes through one `renderCart()` function, called after every mutation, with an immediate `localStorage` save.



Grid vs. Flexbox for different layouts

Used Flexbox for one-dimensional rows (navbar, cart lines) and Grid for two-dimensional layouts (menu, about/contact).



Layout breaking on small screens

Combined CSS Grid auto-fill/minmax with three media-query breakpoints, tested via Chrome DevTools device emulation.

What this project built — and what could come next

LEARNING OUTCOMES

- Semantic, accessible HTML5 structuring
- Advanced CSS — Grid, Flexbox, custom properties
- JavaScript DOM manipulation & event handling
- Client-side state persistence with localStorage
- Responsive, mobile-first design practice
- Git-based version control workflow

FUTURE ENHANCEMENTS

- Real backend (Node.js/Express) with a database for orders & menu
- User accounts and order history
- Live payment gateway integration (e.g. Razorpay, Stripe)
- Real food photography in place of emoji placeholders
- Order tracking with live status updates
- Admin panel for managing the menu



Thank You

Questions about FoodieHub are welcome.

Aditya Rai • B.Tech CSE, IILM University • Naviotech Solution Pvt. Ltd.

