**1. MYCITY Webpage**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>MYCITY - Pune</title>  
 <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">  
 <style>  
 .landmark { margin: 10px; padding: 10px; border-radius: 5px;}  
 .sw { color: crimson; font-family: cursive; font-size: 1.5em;}  
 .ag { color: forestgreen; font-family: monospace; font-size: 1.3em;}  
 .fc { color: navy; font-family: serif; font-size: 1.2em;}  
 </style>  
</head>  
<body>  
 <nav class="navbar navbar-expand-lg navbar-dark bg-dark">  
 <a class="navbar-brand" href="#">MYCITY</a>  
 </nav>  
 <header class="text-center mt-4">  
 <h1 style="font-size:3em; color:navy;">Pune</h1>  
 </header>  
 <main class="container text-center">  
 <div class="landmark sw">Shaniwar Wada  
 <button class="btn btn-info btn-sm" onclick="showInfo('Shaniwar Wada')">Show Info</button>  
 </div>  
 <div class="landmark ag">Aga Khan Palace  
 <button class="btn btn-success btn-sm" onclick="showInfo('Aga Khan Palace')">Show Info</button>  
 </div>  
 <div class="landmark fc">Fergusson College  
 <button class="btn btn-primary btn-sm" onclick="showInfo('Fergusson College')">Show Info</button>  
 </div>  
 <img id="landmark-img" src="" alt="" style="max-width:300px;display:none;margin:20px auto;">  
 <p id="landmark-info"></p>  
 </main>  
 <footer class="bg-dark text-white text-center p-2 mt-5">  
 &copy; 2025 MYCITY Pune  
 </footer>  
 <script>  
 function showInfo(name) {  
 const info = {  
 "Shaniwar Wada": {  
 img: "https://upload.wikimedia.org/wikipedia/commons/3/3a/Shaniwar\_Wada\_Pune.jpg",  
 text: "Historic fortification in Pune, built in 1732."  
 },  
 "Aga Khan Palace": {  
 img: "https://upload.wikimedia.org/wikipedia/commons/2/2e/Aga\_Khan\_Palace.jpg",  
 text: "Built in 1892, important landmark of Indian freedom movement."  
 },  
 "Fergusson College": {  
 img: "https://upload.wikimedia.org/wikipedia/commons/5/5b/Fergusson\_College\_Main\_Building.jpg",  
 text: "Prestigious college established in 1885."  
 }  
 };  
 document.getElementById('landmark-img').src = info[name].img;  
 document.getElementById('landmark-img').style.display = "block";  
 document.getElementById('landmark-info').textContent = info[name].text;  
 }  
 </script>  
</body>  
</html>

**2. College Portal Dashboard**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>College Portal Dashboard</title>  
 <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">  
</head>  
<body>  
 <nav class="navbar navbar-expand-lg navbar-dark bg-primary">  
 <a class="navbar-brand" href="#">College Portal</a>  
 <form class="form-inline ml-auto">  
 <input class="form-control mr-sm-2" type="search" placeholder="Search">  
 <button class="btn btn-outline-light" type="submit">Search</button>  
 </form>  
 </nav>  
 <div class="container mt-4">  
 <h2>Welcome to XYZ College Portal</h2>  
 <div class="row">  
 <div class="col-md-4">  
 <div class="card">  
 <div class="card-header">Announcements</div>  
 <div class="card-body">Exam schedule released!</div>  
 </div>  
 </div>  
 <div class="col-md-4">  
 <div class="card">  
 <div class="card-header">Events</div>  
 <div class="card-body">Tech Fest on 15th May</div>  
 </div>  
 </div>  
 <div class="col-md-4">  
 <div class="card">  
 <div class="card-header">Quick Links</div>  
 <div class="card-body">  
 <a href="#">Library</a><br>  
 <a href="#">Results</a>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 <footer class="bg-primary text-white text-center p-2 mt-5">  
 &copy; 2025 XYZ College  
 </footer>  
</body>  
</html>

**3. E-commerce Dashboard**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>E-Commerce Dashboard</title>  
 <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">  
</head>  
<body>  
 <nav class="navbar navbar-expand-lg navbar-dark bg-success">  
 <a class="navbar-brand" href="#">ShopEasy</a>  
 <form class="form-inline ml-auto">  
 <input class="form-control mr-sm-2" type="search" placeholder="Search products">  
 <button class="btn btn-outline-light" type="submit">Search</button>  
 </form>  
 </nav>  
 <div class="container mt-4">  
 <h2>Featured Products</h2>  
 <div class="row">  
 <div class="col-md-3">  
 <div class="card">  
 <img src="https://via.placeholder.com/150" class="card-img-top" alt="Product">  
 <div class="card-body">  
 <h5 class="card-title">Smartphone</h5>  
 <p class="card-text">₹10,000</p>  
 <button class="btn btn-primary">Buy Now</button>  
 </div>  
 </div>  
 </div>  
 <!-- Repeat for more products -->  
 </div>  
 </div>  
 <footer class="bg-success text-white text-center p-2 mt-5">  
 &copy; 2025 ShopEasy  
 </footer>  
</body>  
</html>

**4. Air Flight Booking Dashboard**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Flight Booking Dashboard</title>  
 <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">  
</head>  
<body>  
 <nav class="navbar navbar-expand-lg navbar-dark bg-info">  
 <a class="navbar-brand" href="#">FlyNow</a>  
 <form class="form-inline ml-auto">  
 <input class="form-control mr-sm-2" type="search" placeholder="Search flights">  
 <button class="btn btn-outline-light" type="submit">Search</button>  
 </form>  
 </nav>  
 <div class="container mt-4">  
 <h2>Book Your Flight</h2>  
 <form>  
 <div class="form-row">  
 <div class="form-group col-md-4">  
 <input type="text" class="form-control" placeholder="From">  
 </div>  
 <div class="form-group col-md-4">  
 <input type="text" class="form-control" placeholder="To">  
 </div>  
 <div class="form-group col-md-4">  
 <input type="date" class="form-control">  
 </div>  
 </div>  
 <button type="submit" class="btn btn-info">Search Flights</button>  
 </form>  
 <!-- Add table/cards for flight options -->  
 </div>  
 <footer class="bg-info text-white text-center p-2 mt-5">  
 &copy; 2025 FlyNow  
 </footer>  
</body>  
</html>

**5. Company Dashboard**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Company Dashboard</title>  
 <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">  
</head>  
<body>  
 <nav class="navbar navbar-expand-lg navbar-dark bg-secondary">  
 <a class="navbar-brand" href="#">TechCorp</a>  
 <form class="form-inline ml-auto">  
 <input class="form-control mr-sm-2" type="search" placeholder="Search employees">  
 <button class="btn btn-outline-light" type="submit">Search</button>  
 </form>  
 </nav>  
 <div class="container mt-4">  
 <h2>Welcome to TechCorp Dashboard</h2>  
 <div class="row">  
 <div class="col-md-6">  
 <div class="card">  
 <div class="card-header">Employee List</div>  
 <ul class="list-group list-group-flush">  
 <li class="list-group-item">Amit Sharma</li>  
 <li class="list-group-item">Sneha Rao</li>  
 </ul>  
 </div>  
 </div>  
 <div class="col-md-6">  
 <div class="card">  
 <div class="card-header">Company Stats</div>  
 <div class="card-body">  
 <p>Total Employees: 200</p>  
 <p>Ongoing Projects: 12</p>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 <footer class="bg-secondary text-white text-center p-2 mt-5">  
 &copy; 2025 TechCorp Pvt Ltd  
 </footer>  
</body>  
</html>

**For the rest (6–28), here are short templates/snippets. If you want a full code for any, just ask for its number!**

**6. Medical Emergency Services Webpage**

<!-- Use Bootstrap for layout, images for services, navbar and footer as above -->  
<button onclick="window.location='contact.html'" class="btn btn-danger">Contact Us</button>

**7. Pet Care Webpage**

<!-- Similar to above, use images/icons for services, navbar, header/footer -->  
<button onclick="window.location='contact.html'" class="btn btn-primary">Contact Us</button>

**8. Water Falls in India Webpage**

<!-- Display images and headings, navbar, header/footer -->  
<button onclick="alert('Take train to Nashik, then taxi to Dudhsagar Falls')">How to reach</button>

**9. SPPU TE-IT Syllabus Structure**

<!-- Use Bootstrap cards for syllabus, button to expand/collapse details -->  
<button onclick="document.getElementById('syllabus').style.display='block'">Show Syllabus</button>  
<div id="syllabus" style="display:none">Detailed syllabus here...</div>

**10. Organic Farm Webpage**

<!-- Use images, headings, navbar, add animation with CSS/JS -->  
<button onclick="alert('Organic Veggies: ₹100/kg, Fruits: ₹120/kg')">Offers & Charges</button>

**11. Car Rental and Booking**

<!-- Cards for cars, navbar, button for offers, simple animation on hover -->  
<button onclick="alert('Sedan: ₹1000/day, SUV: ₹2000/day')">Offers & Charges</button>

**12. Renewable Energy (Solar)**

<!-- Images, headings, navbar, button for offers -->  
<button onclick="alert('Solar Panel Installation: ₹50,000')">Offers & Charges</button>

**13. All About Tennis**

<!-- Show images, buttons for players, button shows achievements -->  
<button onclick="alert('Achievements: 20 Grand Slams')">Roger Federer</button>

**14. Node.js + Express.js: Tourist Places**

// app.js  
const express = require('express');  
const app = express();  
app.use(express.static('public'));  
app.listen(3000, () => console.log('Server running on 3000'));  
  
// In public/index.html, use Bootstrap carousel for images

**15. Node.js + Express.js: Two Tables**

// app.js  
const express = require('express');  
const app = express();  
app.use(express.static('public'));  
app.listen(3000);  
// In public/index.html, use two <table> side by side with CSS

**16. JS Registration Form + Local Storage**

<form id="regForm">  
 <input name="fname" required>  
 <input name="lname" required>  
 <input type="date" name="dob" required>  
 <input type="radio" name="gender" value="M">M  
 <input type="radio" name="gender" value="F">F  
 <input name="mobile" pattern="\d{10}" required>  
 <input type="email" name="email" required>  
 <button type="submit">Register</button>  
</form>  
<script>  
 document.getElementById('regForm').onsubmit = function(e) {  
 e.preventDefault();  
 let data = Object.fromEntries(new FormData(this).entries());  
 let users = JSON.parse(localStorage.getItem('users') || '[]');  
 users.push(data);  
 localStorage.setItem('users', JSON.stringify(users));  
 alert('Registered!');  
 }  
</script>

**17. Hospital Management – Patient Registration**

<form id="patientForm">...</form>  
<p id="count"></p>  
<script>  
 let count = 0;  
 document.getElementById('patientForm').onsubmit = function(e) {  
 e.preventDefault();  
 count++;  
 document.getElementById('count').textContent = "Patients registered: " + count;  
 }  
</script>

**18. Real Estate Portal**

<!-- Cards for properties, address, price, contact us button -->  
<button onclick="window.location='contact.html'">Contact Us</button>

**19. jQuery Mobile Department Grid**

<!-- Use jQuery Mobile grid system, button for each department -->  
<div class="ui-grid-b">  
 <div class="ui-block-a"><a href="#dept1" class="ui-btn">CSE</a></div>  
 <!-- More blocks -->  
</div>

**20. jQuery Mobile Feedback with Flip Toggle**

<form>  
 <label for="flip">Are you satisfied?</label>  
 <select name="flip" id="flip" data-role="flipswitch">  
 <option value="no">No</option>  
 <option value="yes">Yes</option>  
 </select>  
</form>

**21. Angular App: Register/Login/Profile**

ng new userApp  
ng generate component register  
ng generate component login  
ng generate component profile  
# Use Angular forms and a service to store/display user data

**22. Node.js + Express + MongoDB: GET/PUT API**

// GET  
app.get('/admissions', async (req, res) => {  
 const data = await Admission.find();  
 res.json(data);  
});  
// PUT  
app.put('/admissions/:id', async (req, res) => {  
 const updated = await Admission.findByIdAndUpdate(req.params.id, req.body);  
 res.json(updated);  
});

**23. Node.js + Express + MongoDB: POST/DELETE API**

// POST  
app.post('/admissions', async (req, res) => {  
 const newAdmission = new Admission(req.body);  
 await newAdmission.save();  
 res.json(newAdmission);  
});  
// DELETE  
app.delete('/admissions/:id', async (req, res) => {  
 await Admission.findByIdAndDelete(req.params.id);  
 res.sendStatus(204);  
});

**24. jQuery Mobile Restaurant Menu**

<!-- Home page: list of menu items as buttons, on click go to details page -->  
<a href="#item1" class="ui-btn">Pizza</a>  
<!-- #item1 page shows details -->

**25. GitHub Version Control**

git init  
git add .  
git commit -m "Initial commit"  
git remote add origin <repo-url>  
git push -u origin main

**26. GitHub Push, Pull, Branch, Merge**

git branch new-feature  
git checkout new-feature  
git add .  
git commit -m "Feature"  
git push  
git checkout main  
git merge new-feature  
git pull

**27. Docker Container**

# Dockerfile  
FROM node:18  
WORKDIR /app  
COPY . .  
RUN npm install  
CMD ["node", "app.js"]

docker build -t myapp .  
docker run -p 8080:3000 myapp

**28. Node.js Movie Ticket Booking**

const express = require('express');  
const app = express();  
app.use(express.static('public'));  
app.listen(3000, () => console.log('Running on 3000'));  
// public/index.html is your booking site

**If you need a complete, detailed code for any specific number, reply with the number(s) and I’ll give you the full code!**

⁂