**Task 2**

**E-Commerce Checkout User Personas**

Based on the identified pain points from Task 1, here are two distinct user personas that represent the primary user types experiencing checkout friction:

**Persona 1: The Mobile-First Deal Hunter**

**Basic Information**

* **Name:** Priya Sharma
* **Age:** 28
* **Location:** Mumbai, India
* **Occupation:** Digital Marketing Executive
* **Archetype:** The Savvy Shopper

**Summary**

Priya is a tech-savvy millennial who primarily shops on her smartphone during commutes and lunch breaks. She's budget-conscious, always looking for the best deals, and expects a seamless mobile experience. She frequently abandons carts when the mobile checkout process becomes frustrating or when hidden costs surprise her at the final step.

**Goals**

* Complete purchases quickly during limited free time
* Find and apply the best available discounts and offers
* Save time by using saved payment and address information
* Get clear delivery timelines for planning purchases
* Maintain control over total costs throughout the process

**Frustrations (Based on Task 1 Pain Points)**

* **Mobile UX Issues:** "The buttons are too small and I keep tapping the wrong things on my phone"
* **Hidden Costs:** "I hate when shipping charges pop up at the last minute - it feels like they're trying to trick me"
* **Coupon Problems:** "Nothing is more annoying than my entire cart resetting when I try to apply a discount code"
* **Form Issues:** "Why do I have to re-enter my card details when the autofill fails?"
* **Performance:** "If the confirmation page takes too long to load, I start panicking that my payment didn't go through"

**Motivations**

* Getting the best value for money
* Completing tasks efficiently during busy lifestyle
* Building trust with brands that offer transparent pricing
* Saving time through streamlined, mobile-optimized experiences
* Feeling confident about purchase security and completion

**Shopping Behavior**

* **Device Preference:** Primarily mobile (80% of shopping), occasionally desktop for research
* **Shopping Frequency:** 2-3 times per week, small to medium orders
* **Peak Shopping Times:** During commute (8-10 AM, 6-8 PM), lunch breaks
* **Payment Method:** UPI, saved cards, digital wallets
* **Research Style:** Quick comparison shopping, reads reviews, price-sensitive

**Preferred Features**

* One-click checkout with saved information
* Upfront display of all costs including taxes and shipping
* Easy-to-find and reliable promo code application
* Mobile-optimized forms with proper keyboard types
* Real-time order tracking and delivery updates
* Guest checkout option for quick purchases

**Key Quote**

*"I just want to buy something quickly on my phone without any surprises or technical issues. If your checkout is slow or confusing, I'll just buy it somewhere else."*

**Trusted Brands**

Amazon, Flipkart, BigBasket, Zomato (appreciates their mobile-first approach and transparent pricing)

**Persona 2: The Cautious Family Shopper**

**Basic Information**

* **Name:** Rajesh Patel
* **Age:** 42
* **Location:** Pune, India
* **Occupation:** Senior Software Engineer
* **Archetype:** The Methodical Buyer

**Summary**

Rajesh is a careful, detail-oriented shopper who makes purchases for his family of four. He values security, transparency, and reliability above speed. He shops primarily on desktop but increasingly uses mobile for convenience. He gets frustrated with unclear processes, poor error messages, and cluttered interfaces that make it difficult to verify his orders.

**Goals**

* Ensure secure and accurate transactions for family purchases
* Understand all costs and fees before committing to purchase
* Have clear confirmation and tracking of orders
* Use multiple saved addresses for different family members
* Maintain organized purchase history and receipts

**Frustrations (Based on Task 1 Pain Points)**

* **Price Transparency:** "I need to see all charges upfront - hidden fees at the end make me lose trust in the website"
* **Error Messages:** "Generic error messages don't help me understand what I did wrong or how to fix it"
* **Cluttered Interface:** "Too much information on the checkout page makes it hard to focus on completing my purchase"
* **Form Persistence:** "It's incredibly frustrating when switching payment methods wipes out all the information I already entered"
* **Confirmation Issues:** "I need clear confirmation that my order went through - vague or cluttered success pages make me nervous"

**Motivations**

* Protecting family's financial information and ensuring secure transactions
* Making informed purchasing decisions with complete cost information
* Avoiding mistakes that could delay deliveries or cause billing issues
* Building long-term relationships with trustworthy e-commerce platforms
* Efficiently managing household shopping needs

**Shopping Behavior**

* **Device Preference:** Desktop for major purchases (70%), mobile for quick reorders (30%)
* **Shopping Frequency:** 1-2 times per week, larger family-oriented orders
* **Peak Shopping Times:** Evenings (7-10 PM), weekends
* **Payment Method:** Credit cards, net banking, prefers saved payment methods
* **Research Style:** Thorough comparison, reads detailed reviews, checks return policies

**Preferred Features**

* Clear, step-by-step checkout progress indicators
* Comprehensive order summary with itemized costs
* Multiple saved addresses for family deliveries
* Detailed confirmation pages with all order information
* Reliable autofill for saved payment and shipping information
* Clear, specific error messages with guidance
* Trust indicators and security badges

**Key Quote**

*"I'm willing to spend a few extra minutes during checkout if it means I can trust that everything is correct and secure. Just be transparent with me about costs and make sure the process works reliably."*

**Trusted Brands**

Amazon, TataCliq, BigBasket (values their detailed product information, reliable delivery, and transparent pricing policies)

**Persona Application for Design Decisions**

**For Priya (Mobile-First Deal Hunter):**

* Prioritize mobile-responsive design with large touch targets
* Implement upfront pricing display
* Create reliable, fast-loading coupon functionality
* Optimize for quick, one-handed mobile usage
* Focus on speed and efficiency in checkout flow

**For Rajesh (Cautious Family Shopper):**

* Design clear, uncluttered checkout interfaces
* Provide detailed error messages and guidance
* Ensure form persistence across all interactions
* Create comprehensive confirmation and tracking systems
* Display trust indicators and security information prominently

**Cross-Persona Insights**

Both personas share critical needs around **price transparency**, **reliable functionality**, and **clear communication**. However, their approaches differ:

* **Priya** needs **speed and mobile optimization**
* **Rajesh** needs **clarity and comprehensive information**

Design solutions should address both efficiency for mobile users and thoroughness for desktop users, ensuring no user type is left behind in the checkout process.