# **🎡 UX Prompts for Figma AI Tools – Defeah Bible Study App**

*Auto-converted from Sprint Tasks and Feature Descriptions (v1.0 to v2.3)*

## **🧾 Global Entry Screens & Persistent Features**

These screens and flows are not tied to any specific version milestone but are part of the persistent app experience available across all versions.

### **📄 Welcome & Login Screen**

"Design a Welcome screen with:

* App logo and tagline (e.g., 'Deepen your faith with guided studies')
* Buttons:  
  + Continue as Guest
  + Login with Email/Google
* Optional intro carousel (3 slides) to explain app features  
   Use a gentle, spiritually inviting layout with scripture encouragement quotes.

📎 Reached from: App Start  
 🔙 Returns to: N/A  
 ✅ UX Acceptance Checklist:

* Login and guest buttons functional
* Carousel skippable
* Smooth transition to Home screen"

### **📄 Settings Screen**

"Design a Settings screen with:

* Language selector (e.g., English, Hindi)
* Theme toggle (light/dark)
* About section
* Feedback & Support
* 'Support Developer' button (links to Donate Modal)  
   Use a neutral, clean layout with icons for each section.

📎 Reached from: Home → Settings icon  
 🔙 Returns to: Home Screen  
 ✅ UX Acceptance Checklist:

* Language change applies instantly
* Theme toggle persists between sessions
* All items accessible by screen reader"

### **📄 Prompt Input Screen (Pre-Generation)**

"Design a Prompt Entry screen with:

* Toggle for input mode: Scripture Reference / Topic
* Input field with suggestions (e.g., 'John 3:16', 'Forgiveness')
* Optional: 'Preview Prompt' before generating
* Generate button to trigger LLM  
   Use a minimal, focus-friendly layout.

📎 Reached from: Home → Generate Study  
 🔙 Returns to: Home Screen  
 ✅ UX Acceptance Checklist:

* Input fields validated
* Prompt editable before submission
* Clear guidance on what to enter"

## **🧭 Version 1.0**

## **📄 Sprint Task:**

Build Home Screen with navigation to all major features.  
 Include clear navigation to scripture-based and topic-based study generation.  
 Enable preview cards for predefined topics like 'Gospel', 'Faith', and 'Baptism' under the Jeff Reed Study Flow section.

🪄 UX Prompt:  
 "Design a Home Screen with:

* App title/logo at the top (e.g., 'Defeah Bible Study')
* Main navigation buttons:  
  + Daily Verse
  + Generate Study Guide (Scripture or Topic)
  + Jeff Reed 4-Step Study Flow (featuring topic cards like Gospel, Baptism)
  + Study History
* Welcome message or quote of the day (optional)
* Segmented toggle for switching between 'Reference' and 'Topic' study entry
* Quick access banner to resume last session
* CTA or settings icon to 'Support Developer'  
   Use a clean, warm welcome layout with large icons or cards for intuitive navigation and support for RTL/scripture fonts.

✅ UX Acceptance Checklist:

* Responsive layout
* RTL/scripture font compatibility
* All buttons accessible by screen reader
* Follows global design tokens
* Connects to navigation flow## 🧭 Version 1.0

## **🌐 Global Navigation Map**

### **🔗 Interaction Flow Notes**

1. Home Screen → Generate Study → Prompt Input
2. Admin Panel → Feedback Insights Dashboard  
    Each screen prompt below should include the path users take to reach it and any backward navigation available. Add "Reached from: [source screen]" and "Returns to: [target screen]" annotations where missing.
3. App Entry → Onboarding (Welcome → Login or Continue as Guest)
4. Onboarding → Home Screen
5. Home Screen → Daily Verse → Generate Guide (Reference or Topic)
6. Home Screen → Jeff Reed Study Flow (Predefined Topics)
7. Generate Guide → Study Guide Screen → Feedback Modal or Share Modal
8. Study Guide Screen → Start Jeff Reed 4-Step Flow → Stepper (1 to 4)
9. Home Screen → Study History → Resume Study
10. Settings or CTA → Donate Modal

## **📄 Sprint Task:**

Build Study Guide screen with verse, AI-generated content, user notes, and share button.  
 Also allow user to input a topic to generate a study guide.

🪄 UX Prompt:  
 "Design a Study Guide screen with:

* Top bar: displays selected Bible reference or topic input (e.g., 'John 3:16' or 'Faith in Trials')
* Input field or dropdown for user to switch between 'Reference' and 'Topic' entry modes
* Main section: LLM-generated content broken into:  
  + *Context*: Historical and literary background
  + *Interpretation*: Key theological meaning
  + *Life Application*: Actionable insights for today
* Text field: for user to write notes or reflections
* Bottom section: Save and Share buttons  
   Use a clean, devotional aesthetic.  
   📎 Reached from: Daily Verse, Home Screen, Prompt Input Screen  
   🔙 Returns to: Home Screen, Study History  
   ❌ Empty State: Show message if AI fails or times out – 'We couldn’t generate a study. Try again later.'  
   ✅ UX Acceptance Checklist:
* Scrollable, responsive layout
* Copy/share content supported
* Font scaling supported
* Works offline with fallback message
* AI error fallback implemented

## **🧭 Version 1.1**

## **📄 Sprint Task:**

Build Daily Verse screen  
 "Design a Daily Verse screen with:

* Top bar: current date and app logo
* Large centered scripture text (e.g., 'Psalm 23:1 - The Lord is my shepherd...')
* Share and Save buttons beneath the verse
* Horizontal history list or carousel of past verses at the bottom  
   Use a soft, devotional visual style with plenty of white space."

## **🧭 Version 1.2**

## **📄 Sprint Task:**

Build feedback modal  
 "Design a Feedback Modal with:

* Question prompt: 'Was this guide helpful?' (Yes/No radio buttons)
* Optional text area: 'Tell us how we can improve'
* Submit button centered at the bottom
* After submission: Display 'Thank you' toast and log feedback anonymously  
   Should be triggered from the Study Guide screen.  
   Use a neutral and non-distracting tone."

## **🧭 Version 2.0**

### **📄 Jeff Reed Guided Study Flow:**

"Design a 4-Step Bible Study Flow screen with:

* Stepper UI showing 1/4 to 4/4 progress
* Step 1: Predefined topic display (e.g., 'Gospel') with short description or context
* Step 2: AI Study Guide (reused component from Study Guide screen, with Context/Interpretation/Application sections)
* Step 3: Reflection section (notes field + discussion prompts)
* Step 4: Life application (goal setting + journaling space)
* Navigation: Back / Continue buttons for step switching
* Auto-save progress at each step so user can resume later  
   Use a focused, immersive style to encourage deep reflection."

## **🧭 Version 2.1**

### **📄 Study History Screen**

"Design a Study History screen with:

* List of previously generated study guides
* Filters: sort by scripture/topic, or by date
* Completion indicators for Jeff Reed flow studies
* Tap to resume or view completed guide  
   Use a structured, journal-style layout that promotes continuity and spiritual consistency.

📎 Reached from: Home Screen → Study History  
 🔙 Returns to: Home Screen  
 ❌ Empty State: If no history, show: 'You haven’t started any studies yet. Try the Daily Verse to begin.'  
 ✅ UX Acceptance Checklist:

* List scrollable and filterable
* Tappable entries resume sessions
* Visual completion tags present
* Accessible to keyboard/screen reader"

### **📄 Share Modal**

"Design a Share Modal with:

* Title: 'Share your study guide'
* Options: WhatsApp, Email, Copy Link
* Toggle: Include personal notes (Yes/No)
* Confirmation banner after sharing  
   Use a light, inviting design with icon-based sharing buttons.

📎 Reached from: Study Guide Screen  
 🔙 Returns to: Study Guide Screen  
 ✅ UX Acceptance Checklist:

* Share buttons functional (WhatsApp/Email/Link)
* Shows confirmation banner
* Content accessible for screen reader
* Respects device dark/light theme"

## **🧭 Version 2.2**

### **📄 Feedback Insights Dashboard (Admin only)**

"Design a simple dashboard UI that:

* Displays aggregated feedback from users
* Visual stats: % positive/negative, word clouds from feedback text
* Filters by date or type of study (topic/scripture/Jeff Reed)
* Export to CSV or copy to clipboard  
   Use a minimalist, admin-friendly design with visual clarity.

📎 Reached from: Admin Panel (future extension)  
 🔙 Returns to: N/A  
 ✅ UX Acceptance Checklist:

* Stats and chart panels visible
* Feedback sortable by date/type
* Export button works
* Layout mobile-responsive

## **🧭 Version 2.3**

### **📄 Donate Modal**

"Design a Donate Modal with:

* Title: 'Support the developer'
* Amount selector: (default Rs. 100 with increment/decrement)
* Description text: Why donation matters (1–2 lines)
* Razorpay/Google Pay button
* After donation: Show success toast, confirmation email, and scripture-based thank-you screen  
   Use a warm, grateful tone and minimal layout.

📎 Reached from: Settings or Support CTA  
 🔙 Returns to: Home Screen  
 ✅ UX Acceptance Checklist:

* Amount selector accessible
* Razorpay/Google Pay flows work
* Toast and thank-you display properly
* No sensitive info hardcoded
* Screen reader friendly"