

# ■ OneVerse Bible Study Application

## ■ Objective

Build a modern, intuitive, and interactive Bible study application that integrates comprehensive study tools, avoids unnecessary vertical scrolling, and uses the provided color theme. The app should provide rich resources, personalization, and interactive study features for both individual and group study.

## ■ Core Resources to Include

- Bible Dictionaries – Explain words, places, people, and concepts (e.g., Easton's, Holman, Anchor).
- Bible Encyclopedias – Broad article-style references (e.g., International Standard Bible Encyclopedia).
- Bible Atlases – Maps, geography, and archaeology of biblical lands.
- Concordances – Alphabetical index of words in Scripture (e.g., Strong's Concordance).
- Lexicons – Original language meanings (Hebrew, Aramaic, Greek).
- Handbooks – Summaries of books, themes, and culture (e.g., Eerdmans Handbook).
- Study Bibles – Notes, introductions, charts, cross-references.
- Background Commentaries – Customs, history, archaeology (e.g., IVP Bible Background Commentary).
- Historical & Cultural Studies – Ancient Near Eastern and Greco-Roman contexts.
- Cross-References – Show where passages connect.
- Bible Outlines – Structure of each book.
- Charts & Timelines – Events, genealogies, and prophecy.
- Hebrew & Greek Texts – Original manuscripts/critical editions (BHS, Nestle-Aland Greek NT).
- Multiple English Versions – Compare translations (KJV, ESV, NIV, NASB, NRSV, etc.).
- Biblical Theology – Tracing themes across Scripture.
- Word Study Tools – Deep dives into original meanings.

## ■ Core Functionalities

- Multi-language support.
- Powerful search (by word, phrase, Strong's number, or topic).
- Drag & drop panels.
- Add & remove resources.
- Avoid vertical scrolling – application should fit neatly into the browser window.
- Intuitive and minimal UI.

## ■ Advanced Functionalities

- Parallel Reading Mode – View multiple Bible versions side by side.
- Interlinear Bible View – Display Hebrew/Greek text with parsing and translation.
- Verse Linking – Hover to preview cross-references.
- Commentary Layer Toggle – Show/hide overlays without leaving the passage.
- Personal Notes & Highlights – Highlight text, add notes, underline verses.
- Bookmarks & Collections – Organize study topics (e.g., 'Faith,' 'Prophecy').
- Split-Screen Panels – Bible + Commentary + Lexicon together.
- Interactive Timelines – Expandable historical events.
- Dynamic Maps – Clickable biblical locations with verse connections.
- Family Trees & Genealogies – Expandable, visual, and interactive.
- Topic Explorer – Auto-generate related verses/themes.

- Study Plans & Reading Schedules – Custom daily or topical plans.
- Verse Memorization Mode – Flashcards, quizzes, spaced repetition.
- Prayer Journal – Integrate reflections with Scripture.
- Export/Share Options – Copy or share notes/verses on social media or documents.
- Custom Tags – Tag verses by themes.

## ■ UI / UX Guidelines

Color Theme (Primary Palette):

- #927194 (Purple)
- #D08F90 (Dusty Rose)
- #E8CFA9 (Beige/Peach)
- #F9F4C8 (Light Cream)
- #A0B094 (Muted Green)
- No vertical scroll – layout should adapt to browser window.
- Clean, minimal, intuitive design with drag-and-drop workspace.
- Focus on ease of navigation and readability.

## ■ Frontend Stack (Bolt)

- React (with TypeScript) ↗ React.FC and .tsx files confirm this.
- Vite ↗ Fast build tool, confirmed by vite-env.d.ts and vite.config.ts.
- TailwindCSS ↗ Utility-first CSS framework, confirmed by tailwind.config.js and postcss.config.js.
- Lucide React ↗ Icon library (import { Highlighter, BookmarkPlus, Copy, ... } from 'lucide-react').
- TypeScript, ESLint, PostCSS, npm/Node.js.

## ■ Frontend Stack (Lovable)

- React (with TypeScript) ↗ .tsx files and functional components.
- Next.js (likely) ↗ The presence of src/pages/ suggests Next.js routing system.
- TailwindCSS ↗ Utility classes like h-screen flex flex-col bg-background.
- Custom Components ↗ AppHeader, WorkspaceLayout imported from '@/components/....'
- TypeScript, Node.js, Module Aliases for clean imports.

## ■ Project Structure

- public/ ↗ Static assets (favicon, robots.txt).
- src/components/ ↗ Shared UI components.
- src/hooks/ ↗ Custom React hooks.
- src/lib/ ↗ Utility functions / backend helpers.
- src/pages/ ↗ Page-based routing (Next.js style).

## ■ Links

- Lovable Link: <https://oneverse-study-hub.lovable.app>
- Bolt Link: <https://oneverse-comprehensi-9qqq.bolt.host>