

UI/UX Design Portfolio Presentation

Minor & Major Academic Projects in Figma

FIGMA UI/UX VIVA PRESENTATION • JUNE 2026

Vibe Stream – Music Streaming App

Project Introduction

Vibe Stream is a modern mobile music streaming application designed to offer an intuitive, beautiful, and seamless user experience. The interface balances high-fidelity aesthetics with structural usability, helping users discover, track, and manage audio tracks smoothly.

Problem Statement

Many current music interfaces suffer from visual clutter, confusing nested architectures, and rigid user tracking flows, which degrade navigation speeds for standard listeners and commuters.

Project Objectives

- Construct a contemporary, multi-screen responsive mobile system.
- Ensure clear tactile interactions and explicit navigation pathways.
- Utilize structured digital asset systems, custom typography, and balanced contrast schemes.
- Build an interactive, high-fidelity clickable archetype within Figma.

Target User Persona

Daily Commuters

Students

Fitness Enthusiasts

Casual Audiophiles

Vibe Stream – Product Ecosystem & Screens

Key Feature Ecosystem

- **Secure Gateway:** Seamless registration with dynamic error validation messaging layout.
- **Smart Content Hub:** Home ecosystem organizing curated mixes, recent items, and trends.
- **Adaptive Media Core:** Minimalist media player window with detailed state behaviors.
- **Granular Curated Playlists:** Streamlined customized listing and sorting functionalities.
- **Dark Theme Interface:** Built with specific contrast configurations to minimize ocular fatigue.
- **Premium Segment:** Tiered upselling interfaces demonstrating visual value hierarchy.

Designed Architecture Canvas (15 Interactive Screens)

Splash Screen	Onboarding Core	Secure Login	Sign-Up Panel	Home Hub
Global Search	Genre Catalog	Playlists	Favorites	Recent Feed
Active Player	Artist Canvas	User Profile	Premium Tier	Settings Suite

Vibe Stream – Process & Outcomes

The 9-Step Design Framework

1. **Scope Gathering:** Investigating streaming metrics.
2. **UX Research:** Interviewing daily application listeners.
3. **Competitive Indexing:** Benchmarking patterns.
4. **Navigation Paths:** Modeling intuitive click maps.
5. **Lo-Fi Blocks:** Mapping architectural grid structures.
6. **Hi-Fi UI Mapping:** Crafting production layout designs.
7. **Prototype Wiring:** Establishing asset node transitions.
8. **Evaluative Runs:** Validating text/component legibility.
9. **Polished Iteration:** Polishing padding, layouts, and shapes.

Applied Engineering Toolkit

Figma Layout Engines, Auto Layout, Varied State Components, Advanced Functional Prototyping, Google Inter Font Family, Material Icon Pack.

Core Technical Takeaways

- Mastering systemic color application and structural micro-spacing.
- Optimizing design workflows through structural components and reusable instances.
- Scaling viewports seamlessly via clean Auto Layout rules.

Personal Portfolio Mobile Application

Project Introduction

The Personal Portfolio App is an advanced professional utility designed to replace traditional static summaries with a deeply integrated, interactive digital showcase. It serves as an expressive modern viewport optimized for recruiters, engineering leads, and clients to systematically evaluate specialized technical skillsets and past projects.

The Professional Problem Statement

Traditional text-based resumes fail to convey interaction design, visual hierarchy, and real-time execution capabilities, separating technical talent from clear professional evaluation.

Strategic Engineering Objectives

- Design an interconnected multi-layered ecosystem for personal branding.
- Optimize asset presentation via structural modular galleries.
- Ensure rapid retrieval of key assets like downloadable resumes and project case studies.
- Incorporate rigorous UI architecture patterns with comprehensive design systems.

Primary Target Profiles

Talent Acquisition Leads

Product Managers

UX Designers & Engineers

Personal Portfolio – System & Layout Hierarchy

Functional Capability Matrix

- **Core Profile Dashboard:** Provides immediate visual anchors to key background statistics and skills.
- **Dynamic Case Studies Gallery:** Interactive display utilizing grid tabs for smooth project filtering.
- **Skill Metrics Visualizer:** Replaces simple lists with structured data progress indicators.
- **Integrated Action Targets:** Features easily accessible call-to-action buttons for downloading resumes and sending direct inquiries.
- **Social Link Infrastructure:** Centralizes verified cross-platform professional profiles.
- **Centralized Settings Node:** Allows personalization of global app preferences and visual theme toggles.

Designed Architecture Canvas (13 Interactive Screens)



Personal Portfolio – UX Methodology & Design Systems

User-Centered UX Framework

- **Targeted User Personas:** Created detailed profiles for technical screeners to identify primary navigation needs and eliminate entry bottlenecks.
- **Information Architecture Strategy:** Crafted shallow, low-depth navigation maps to keep critical candidate details accessible within two clicks.
- **Rigorous Usability Testing:** Conducted qualitative feedback reviews with industry peers to improve layout spacing and alignment.

Core Visual Philosophy

Employed clean, minimalist design lines paired with deep blue palettes to project professional authority. Balanced microcopy placement with appropriate whitespace to ensure information layouts remain scanning-friendly.

Figma Design System Mechanics

- **Global Variables & Atomic Instances:** Created centralized typography styles and responsive color rules to maintain complete design system consistency.
- **Advanced Component Architectures:** Developed master buttons, input components, and layout blocks using multiple flexible variations.
- **Responsive Component Scaffolding:** Structured all layout cards with strict constraints and nestable parameters to easily support multi-device scaling.

Technical Hurdles & Applied Design Engineering

Vibe Stream: Challenges & Solutions

1. Micro-State Consistency in Audio Control Panels

Challenge: Player UI states grew complex across multiple active views.

Resolution: Consolidated icons into single components with flexible property variants, creating a single source of truth for all playback interfaces.

2. Dynamic Responsive Content Grids

Challenge: Album collections clipped across variations in screen widths.

Resolution: Implemented nested flexible layout containers with wrapping rules to create fluidly scaling media cards.

Portfolio App: Challenges & Solutions

1. High-Density Information Layouts

Challenge: Large project histories caused visual clutter and high scroll depth.

Resolution: Designed expandable card blocks and clear text formatting to hide secondary case details behind intuitive interactions.

2. Complex Multi-Level Interactive Prototypes

Challenge: Interwoven modal flows generated chaotic overlay connections.

Resolution: Built clean, isolated global sections to manage interactions like resume downloads and filter panels separately without cluttering primary page flows.

Product Scale Strategies & Strategic Expansions

Vibe Stream Roadmap

- **Predictive Playback Engine:** High-fidelity interface conceptualization for algorithmic user recommendations.
- **Real-time Lyrics Integration:** Dynamic time-stamped text overlay layouts synchronized with running audio states.
- **Social Listening Rooms:** Group-based streaming views with real-time text chat panels.
- **Wearable Interface Compiling:** UI translation layers optimized for smartwatches and automotive screens.

Portfolio App Roadmap

- **Intelligent Portfolio Recruiter Assistant:** Conversational AI chat overlays for automated candidate matching.
- **Built-in Analytics Board:** Tracking tools to monitor profile views, resume downloads, and project engagement levels.
- **Integrated Content Feed:** Modular newsletter layouts supporting rich technical case studies.
- **Fast QR Code Access:** Quick-scan dashboard elements to easily share profile details during live networking.

Final Project Conclusions

Both design architectures demonstrate a complete lifecycle approach to modern digital products. By moving from core user research to interactive, high-fidelity prototypes, these projects show how clean interface design directly addresses usability needs. They lay a strong foundation for building accessible, user-focused digital solutions ready for professional development.

Expected Viva Questions & Strategic Answers

Core Examination Prompt	Strategic Technical Response Formulation
Why choose Auto Layout over fixed pixel positioning?	Auto Layout transforms static screens into responsive designs. It enforces consistent alignment and padding automatically, making layouts render perfectly across different device sizes like Android, iPhone, and tablets.
What is the functional utility of Components and Variants?	Components act as master templates for reusable elements like buttons or headers. Variants group different states of that same element (such as default, hover, or disabled), keeping the design system organized and simple to update.
Explain your layout spacing and visual balance strategies.	I used a strict 8px grid system to guide padding, margins, and component heights. This maintains clear visual structure, guides the viewer's eye naturally, and satisfies global accessibility contrast standards.
How do you separate UI from UX in your design process?	UX covers user research, wireframing, and mapping out intuitive paths to solve user challenges. UI refines that foundation with typography, color choices, and interactive elements to create a polished final product.