



Professional UI/UX Design & Web Prototyping Virtual Internship

Organization: Eduskill

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Program & Semester: B.Tech CSE 5th Sem

Institution: IILM University



Internship Overview & Objectives



Practical Exposure

Hands-on experience in UI/UX design, prototyping, and web development workflows

Technical Stack

Figma, design systems, responsive design, and user research methodologies

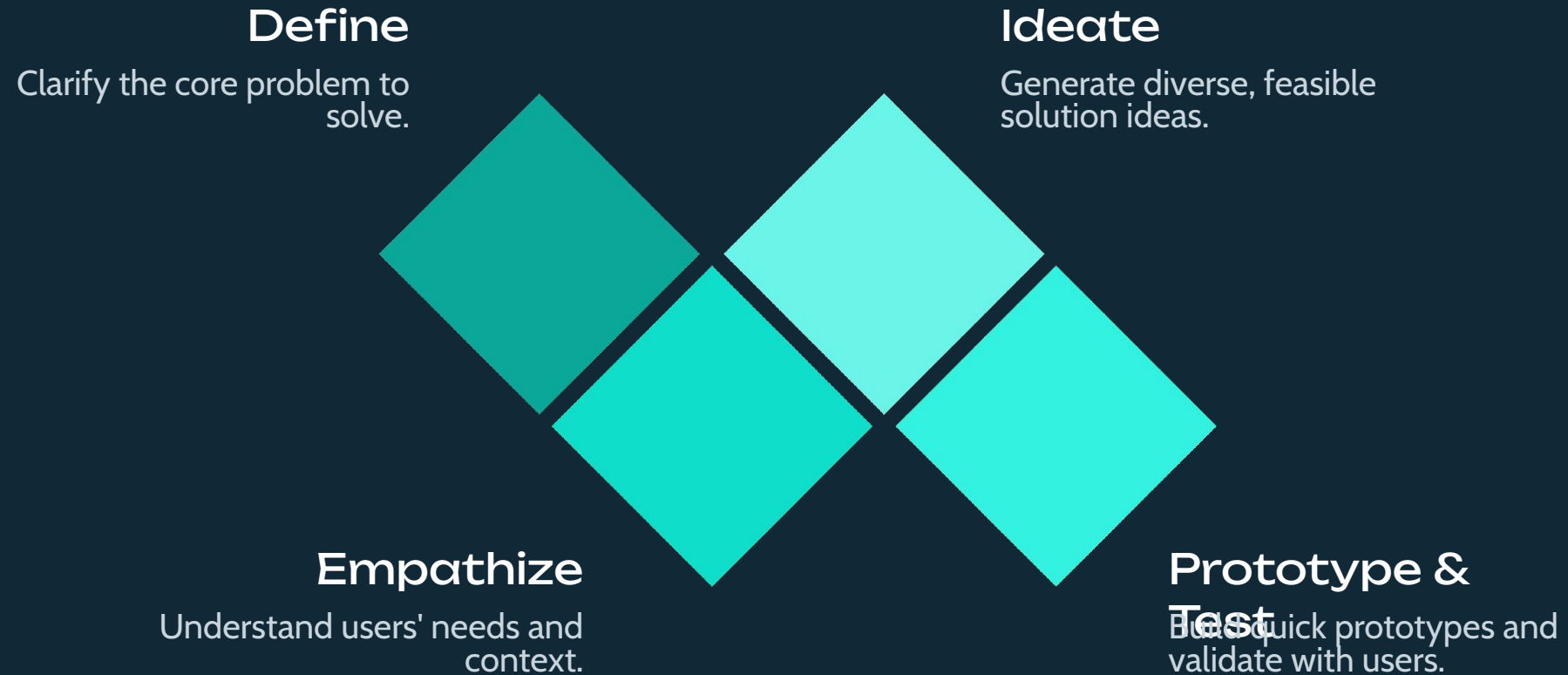
Collaboration Tools

Real-time design collaboration, version control, and feedback loops

Key Milestones

User research → Wireframing →
High-fidelity design →
Prototyping → Testing & iteration

UI/UX Design Principles & Product Development Fundamentals



Visual Design Fundamentals, Typography & Layout Systems

Visual Hierarchy

Guide user attention through size, color, contrast, and spacing

60-30-10 Color Rule

60% dominant · 30% secondary · 10% accent for balanced compositions

Typography

Font pairing, scale, legibility, and baseline grids for consistent readability

8pt Grid System

Spacing tokens and structural balance for responsive, consistent layouts



Figma Essentials & Collaborative Workflows

1 Canvas Navigation

Frames, grouping, vector networks, and component styling for efficient design

2 Real-Time Collaboration

Simultaneous editing, commenting, and design feedback within the platform

3 Version History

Track design iterations and revert to previous versions when needed

4 UI Asset Libraries

Reusable components, color systems, and typography scales for consistency



User Research, Empathy Mapping & Personas

Research Methodologies

Qualitative: Interviews and direct observations that uncover motivations and pain points.

Quantitative: Surveys and analytics that surface patterns across larger user groups.

Persona Development

Proto-Personas: Initial user profiles built from assumptions and preliminary research to guide early design decisions.

Primary Profiles: Detailed personas representing key user segments, behaviors, and goals.



Information Architecture & User Flow Design



Hierarchical organization and card sorting techniques for logical information grouping

Navigation Taxonomy



Mapping user journeys with decision points, actions, and outcomes

Interaction Patterns



High-Fidelity UI Design & Interface Development

1

Wireframe to Polish

Converting structural wireframes into production-ready, visually refined interfaces

2

Design Systems

Applying color tokens, typography scales, imagery, and icon systems consistently

3

Responsive Design

Adaptive layouts for desktop, tablet, and mobile breakpoints

4

Interactive Prototyping

Micro-interactions, animations, and transitions for enhanced user experience



This internship journey — from research and wireframing to high-fidelity prototyping — reflects a complete, industry-standard product design lifecycle.

Prototyping & User Experience Flow Validation

Micro-interactions

Smart animations and interactive connections that guide user behavior through the interface.

Transition Easing Curves

Smooth motion paths that feel natural and responsive — bezier curves tuned for context.

Trigger-Action Mapping

Define precisely what happens when users interact — taps, hovers, swipes, and drags.

Navigation Loops

Validate complete user journeys end-to-end before testing with real users.



Usability Testing & Iterative Design Improvements



Testing Methodologies

Moderated — direct observation with a facilitator guiding tasks in real time.

Unmoderated — remote, asynchronous sessions capturing natural user behavior at scale.

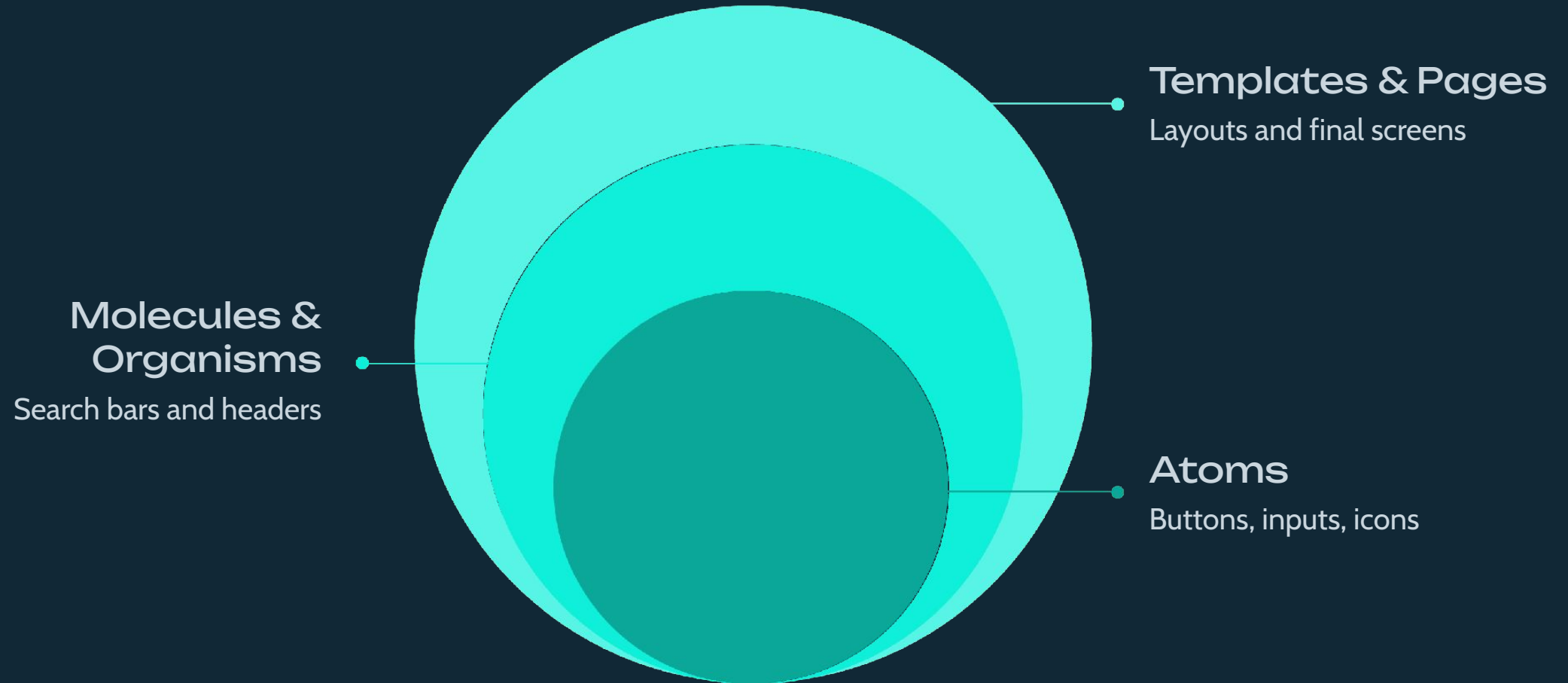
Key Metrics

- Task completion rates
- Error tracking & time-on-task
- Qualitative feedback synthesis

Iteration Cycles

Identify friction points → prioritize fixes → validate improvements. Each cycle brings the design closer to real user needs.

Design Systems, Atomic Design & Scalable Libraries



Figma Component Libraries

Variants and properties enable reusable, maintainable design systems across every project.

Documentation Standards

Clear usage guidelines ensure consistency across teams and reduce ambiguity at handoff.

Scalability & Single Source of Truth

One library reduces design debt, speeds up handoff, and keeps product and design aligned.

Accessibility in UI/UX & WCAG Standards



WCAG 2.1 Compliance

AA (minimum standard) and AAA (enhanced) levels define inclusive design requirements across all digital products.

Color Contrast

Minimum 4.5:1 ratio for body text ensures readability for users with low vision or color deficiencies.

Keyboard Navigation

Full functionality without a mouse — every interactive element must have a visible focus state.

Screen Reader Support

Semantic HTML, ARIA labels, and descriptive alt text make interfaces navigable for assistive technologies.

Advanced Figma Techniques: Auto-Layout & Constraints



Dynamic Auto-Layout

Padding, spacing, wrap behavior, and fill/hug/fixed sizing adapt automatically to content changes.



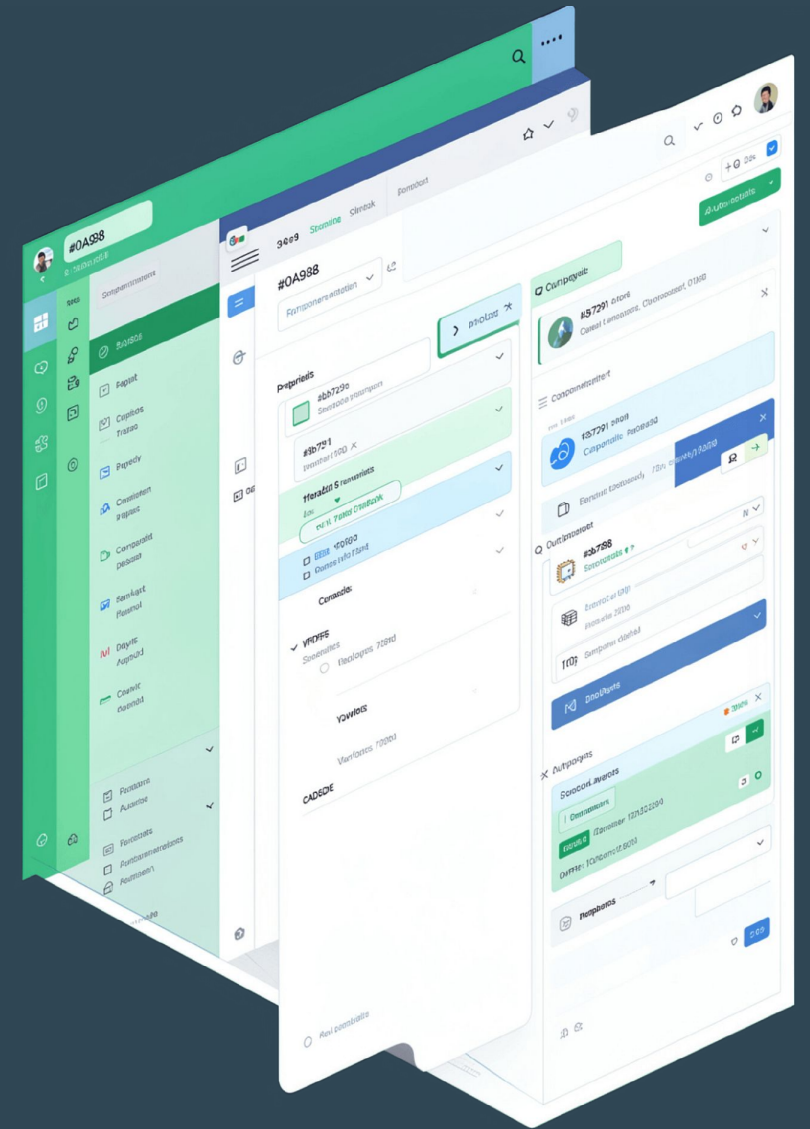
Responsive Resizing

Constraints and nested frames scale components fluidly across mobile, tablet, and desktop breakpoints.



Component Properties

Boolean toggles, text overrides, instance swaps, and variables deliver maximum design flexibility with minimum duplication.



UI Animation, Micro-interactions & Motion Design

Motion Principles

- **Anticipation:** Setup frames that prime the user for what's about to happen
- **Easing:** Curves that make motion feel organic, not mechanical
- **Duration:** Timing tuned to context — **keep under 300ms** for responsive feel

Feedback Loops

- Hover states and button loaders confirm user actions
- Tab transitions and skeleton screens set expectations

Perceived Performance

Intentional animation **masks loading times** and directs attention — making interfaces feel faster than they are.



❏ Avoid decorative effects that distract. Every animation should have a functional purpose.

Agile Design Workflows & Developer Handoff

1

Design Sprints

Rapid ideation, prototyping, and testing cycles aligned with product goals.

2

Cross-Functional Rituals

Daily standups, design reviews, and tight engineering collaboration keep teams in sync.

3

Figma Dev Mode

Inspect panel surfaces measurements, spacing, and design tokens directly for engineers.

4

Handoff Essentials

Redlining, asset exporting, spec documentation, and design token libraries ensure zero ambiguity.

Portfolio Case Study & Internship Key Takeaways



Problem

Process

Impact

Measurable Outcomes

- Task completion rate improvement
- Error reduction across key flows
- User satisfaction score gains

Key Learnings

- Design thinking & user empathy
- Systems thinking at scale
- Cross-functional collaboration

Professional Growth

Skills acquired during this internship form the foundation for a UX career — define your next steps, identify gaps, and build a portfolio that tells your design story with confidence.