

Kambli Giri

UI/UX Designer

kambligiri1999@gmail.com | [LinkedIn](#) | (940) 843 9446 | Texas, TX

UX/UI Designer with experience enhancing usability and accessibility across healthcare and transportation platforms. Improved interface usability by 35% using scalable Figma systems, increased clinical platform accessibility by 55%, and contributed to a 40% revenue boost through responsive Angular-based web design. Applied user research and iterative testing across 18+ devices to strengthen engagement and task efficiency.

PROFESSIONAL EXPERIENCE

UX/UI Designer | Designit

Sep 2024 – present

- Increased interface usability by 35% across marine and automotive platforms through Figma-based design systems and insights from 20+ usability tests.
- Delivered a cross-platform marine application for 18+ devices using Figma components and design tokens, reducing design-to-development handoff time by 30%.
- Conducted user research with 25+ end users, identifying critical navigation pain points and reducing error rates by 28%.
- Standardized component libraries to streamline collaboration across design and development teams, cutting design time by 20%.
- Introduced responsive design patterns tailored to various screen sizes and device types, enhancing user satisfaction scores by 32%.
- Integrated structured stakeholder feedback into iterative prototypes, reducing revision cycles by 40%.

Product Designer | Kellton Tech

Mar 2021 – Jun 2023

- Reengineered the Fitpeo app interface based on feedback from 11+ senior users, improving task completion rates among older adults by 45%.
- Enhanced healthcare platform accessibility by 55% by restructuring modules for CCM, RPM, and BHI, reducing clinician input time.
- Delivered a fully responsive web app using HTML, CSS, JavaScript, and Angular, driving a 40% increase in user retention and revenue.
- Conducted 15+ usability tests to validate design iterations, reducing navigation time by 30%.
- Standardized UI components into a shared design library, accelerating development cycles by 25%.
- Implemented accessibility compliance strategies aligned with WCAG standards, increasing usage among older demographics by 35%.

PROJECT

1. Mobile Health App Redesign

Revamped a health app interface to improve accessibility for elderly users. Increased task completion rate by 40% through targeted usability testing and iterative prototyping.

2. Electric Vehicle Simulation

Developed and simulated an EV model by integrating data from 14 websites and 12 databases. Engineered core vehicle logic for improved efficiency modeling. Led a 4-member team, achieving on-time delivery of all project milestones.

EDUCATION

MS in Information Science, University of North Texas

Aug 2023 – May 2025

B.Tech in in Electrical and Electronics Engineering, Kakatiya University College of Engineering and Technology

Jun 2018 - Jul 2022

TECHNICAL SKILLS

- **Design Tools:** Figma, Adobe XD, Sketch, Illustrator, Photoshop
- **Prototyping & Wireframing:** Figma Prototyping, InVision, Balsamiq
- **User Research:** Usability Testing, A/B Testing, User Interviews, Accessibility Testing
- **Design Systems:** Figma Components, Tokens, Atomic Design
- **Web Technologies:** HTML5, CSS3, JavaScript, Angular
- **Responsive Design:** Mobile-First Design, Cross-Platform UI
- **Accessibility Standards:** WCAG, Section 508 Compliance
- **Agile Collaboration:** Jira, Confluence, Zeplin
- **Version Control (basic):** Git
- **Analytics Tools:** Google Analytics, Hotjar