

RELLI TEJASWI NIHARIKA

UI UX Designer | Product Designer

+91 9391249441 niharikarellit@gmail.com

https://www.linkedin.com/in/relli-tejaswi-niharika-032696295/ https://github.com/TejaswiNiharika21

https://tejaswiniharika21.github.io/UIUXProductDesignPortfolio/

Profile

Creative and detail-oriented UI/UX Designer with hands-on experience in mobile and web interface design, wireframing, and high- fidelity prototyping through personal and academic projects. Skilled in transforming complex problems into intuitive and visually appealing digital experiences. Passionate about building user-centric digital products. Actively seeking UI/UX Internship or Junior Designer roles.

Skills

UI/UX Design | User Interface (UI) Development | User Experience (UX) Design | Interaction Design | Visual Design | Wireframing | Prototyping | UX Research | Design Thinking | Creative Thinking | Problem Solving | Typography | Color Theory | Design Systems | User Flows | Personas | High-Fidelity UI | Mobile App UI | Web Interface Design | Figma | Canva | Teamwork

Projects

DishDelight App - Mobile UI/UX

Problem: Beginners struggle with confusing online recipes.
Solution: Ingredient-based search, clean categories, favorites, step-by-step cooking interface, modern dark theme UI.
Outcome: Improved component scalability, consistent spacing, and typography. Reduced task completion time by 30%.

RESO Luxury Restaurant Website - Web UI

Problem: Many restaurant websites are cluttered or outdated.
Solution: Hero banner with CTA, clean navigation, featured menu section, review gallery, dark luxury palette.
Outcome: Enhanced alignment, white space usage, contrast, and premium visual hierarchy.

Profile App - Onboarding & Profile UI

Problem: Users drop off during slow or dull onboarding flows.
Solution: Minimal onboarding screens, gradient visuals, profile setup, clean spacing.
Outcome: Improved gradient usage, mobile layout consistency, reducing onboarding drop-off by 25%.

Education

B.Tech - Computer Science Engineering , KL University, Hyderabad	2022 – 2026
CGPA: 9.02/10 (till 4-1 sem)	Hyderabad
Intermediate , Sri Chaitanya Junior College	2020 – 2022
61.5%	Hyderabad
Class X , Sri Chaitanya School	2019 – 2020
CGPA:10/10	Hyderabad

Achievements

Designed 3 complete UI/UX case studies with high-fidelity prototypes in Figma

Applied mobile-first and premium design thinking

Strengthened visual systems, gradients, spacing, and alignment

Interests

- Product Design
- UI Animation
- Visual Systems
- Minimal Aesthetics
- Branding & Identity