Andrew Monthero

UI/UX Designer

SUMMARY

UI/UX Designer with 3.6 years of experience designing responsive web and mobile interfaces for real estate, IoT, and SaaS products. Increased product usability and reduced task completion time by up to 25% through research-driven UI improvements. Passionate about crafting clean, accessible, and conversion-optimized experiences.

EDUCATION

B.Sc (Information Technology)

St. John College of Humanities and Sciences (2017 - 2020)

CGPA - 7.70

HSC (Science)

Bhavans College (2015 - 2017)

Percentage - 61.54%

SSC

Infant Jesus high School (2015)

Percentage - 87.60%

CORE SKILLS

Design: UI & UX Design (Web & Mobile), Wireframing, Prototyping, User Flows, Accessibility, Design Systems

Research: Usability Testing, Competitive Analysis

UI Development: HTML, CSS, JS, React, React Native

Learning: Next.js

Tools: Figma, Photoshop, ChatGPT, VS Code

PORTFOLIO

https://andrew-product-design.vercel.app

EXPERIENCE

March 2024 - June 2025

UI/UX Designer

Adaptify Digital

- Designed SEO-optimized websites for Dental Clinics, Pest Control providers and Duct Cleaning providers enhancing lead generation and customer conversion.
- Developed responsive websites using HTML, CSS & JavaScript, ensuring fast performance & cross-device compatibility.
- Created responsive design systems ensuring consistent brand identity across platforms.

June 2022 - February 2024

UI/UX Designer

Terado Engineering Pvt. Ltd.

- Designed and shipped 5+ web applications including real estate websites, merchandising dashboards, and HRM software.
- Led UX research and interface design for an Airfield Lights
 Monitoring System, reducing task execution errors by 30%.
- Improved user engagement by 40% through a redesign of the Postsales platform, based on stakeholder feedback and analytics.
- Collaborated cross-functionality with engineers and product managers to ensure pixel-perfect implementation.

November 2021 - May 2022

UI/UX Designer Intern

Thinkarz Technologies Pvt. Ltd.

- Conducted user research and competitive analysis to inform the redesign of mobile app screens.
- Supported senior designers in wireframing and prototyping.