ANNA DEL VALLE

UI Designer

503.597.9123 anna.gdelvalle@gmail.com annadelvalle.com linkedin.com/in/annagdelvalle/

Lake Mary, FL

PROFILE

UI Designer with a background in pediatric healthcare. Passionate about taking a company to the next level with the best possible visual design of their product. Dedicated to enhancing users' lives through simple, efficient and visually stunning products.

SKILLS

Figma

Adobe XD

UsabilityHub

UI Design

Branding

Mood Boards

Style Guides

Typography

Iconography

Competitve Analysis

User Flows

Wireframes

Prorotyping

Mockups

Usability Testing

EDUCATION

CareerFoundry

2021-2022

- Certificate in User Interface Design

Portland Community College

2014-2016

- Associates in Applied Science
- Certification in Ophthalmic Technology

DESIGN PROJECTS

Modern Home CareerFoundry

2021

- An E-Commerce web application for modern home decor and furniture
- User centered design process with a focus on minimal design
- Research, ideation, visual design, testing, iterating and finalizing

Connect 2021

CareerFoundry

- A native application for families that encourages parents and children to spend quality time together
- User centered design process
- Research, ideation, visual design, iterating and finalizing

WORK EXPERIENCE

Design Intern

2021

PromoTix

- Redesigned onboarding experience
- Helped manage design library, identifying design gaps

Ophthalmic Technician

Nemours Children's Hospital

2017-2021

- Gained proficiency in the hospital electronic medical record system and trained new associates on system usage and efficiency
- Completed administrative tasks that aided in implementing and maintaing smooth and efficient clinical operations
- Assisted Pediatric Ophthalmologists with all clinical, surgical and administrative duties

Ophthalmic Technician

2016-2017

Casey Eye Institute

- Oversaw all clinic inventory, ordering and instrument sterilization processes and procedures
- Assisted Pediatric Ophthalmologists in clinical and administrative duties with a primary focus in patient care