Amanda Cheng

UX Designer

LET'S CONNECT

acheng742@gmail.com

863-409-9607

acheeeeng.com

EDUCATION

Google UX Design Professional Certificate

August 2021

University of Florida

Master of Arts in Mass Communication specializing in Web Design

December 2017

Bachelor of Arts in Anthropology May 2013

SKILLS

USER EXPERIENCE

User Research

User Testing

Information Architecture

DESIGN

Figma

Adobe XD

Adobe Illustrator

Adobe Photoshop

DEVELOPMENT

React JS

Angular JS

HTML

CSS / Bootstrap

PROJECT MANAGEMENT

Agile Scrum Foundation Certified

EXPERIENCE

Freelance

September 2020 - Present | **UX Designer / Developer**

- Work with clients and stakeholders on contracted projects to redesign their websites
- Provide research and recommendations to help clients define their visual and branding strategies
- Create new information architecture schemas, wireframes, mockups, and protoypes for client review and reiterate components as necessary for delivery
- Develop responsive websites using various front-end languages or custom site editors

ITProTV

January 2018 - September 2020 | **UX Designer / Developer**August 2017 - January 2018 | **UX Intern**

- Collaborated with team members on a myriad of visual communication elements associated with website graphics, landing pages, social media graphics, email campaigns, and other collateral as needed
- Produced design elements that customers see and interact with on a daily basis for the company's website and various web apps including an admin portal and a learning management system
- Designed and optimized user-facing features in product application using Adobe XD to mockup and prototype
- Developed responsive, accessibility compliant website and product features using ReactJS, AngularJS, and functional programming such as Elm
- Managed design and development projects from conception to deployment using agile methodology and collaborative organizational software
- Conducted user testing for new projects or features prior to implementation
- Performed code reviews and provided recommended changes if necessary to improve code quality