Stormy Jackson

(714) - 364 - 7219 | Stormy.Jackson@student.csulb.edu | stormyjackson.com

Education

California State University, Long Beach

2015 Aug. - Present

Bachelor of Fine Arts | GPA 3.6 Graphic Design with a minor in Web Technologies and Applications

Design Projects

Sosh | 2015 Dec. - 2016 Apr.

Creator/Designer

I designed an iOS app from scratch inspired by my day-to-day frustrations with my university. I created a case study, low resolution wireframes, & app views.

Mezz Pad | 2016 May - Present

Creator/Designer

I designed a satirical news content site for millennials inspired by favorite shows, *Portlandia* and *Last Week Tonight with John Oliver*. I created a case study, wireframes and screen views for both web and mobile.

Relevant Coursework

Public Communications
Foundation: Drawing (2-D Art)
Typography 1
Computer Science 100
Human-Centered Design (Coursera)

Achievements/Awards

Dean's List | Fall 2015 & Spring 2016

Letter of recognition received for maintaining at least a 3.5 GPA throughout the school year.

Work Experience

Sweet Equations | 2016 May - 2016 Aug.

Graphic Design & Marketing Intern

Created user engagement strategies to develop the social media presence of the brand-new bakery, Sweet Equations, on Instagram, Twitter, and Facebook.

Chronaly | 2016 Sep. - Present.

Business Communication Design Intern

Involved with redesigning Chronaly's investment presentation for prospective investors, leading in video production by managing and executing all aspects of the video production for Chronaly, and designing a user manual for their mobile application.

Macy's | 2015 Jul. - 2016 Aug.

Sales Associate

Worked in the recovery team. If there's any clothes to hang, shelves to stock, or customers to help, I was the girl who did it all with a smile.

Professional Skills

Adobe Creative Cloud:

Photoshop Illustrator InDesign

Other Skills:

Wireframing (Balsamiq, Sketch Interaction Design (Principle) Product Development Logo Design User Research

Web Development:

HTML/CSS & Javascript Python