Andrea Relova

Computer Science student at the University of Florida interested in design and web development.

andreamrelova@gmail.com
725 NW 13th St, Apt 4109-A Gainesville, FL
32601
(904)234-2031
Linkedin Dribbble Github

Education

University of Florida, Gainesville, FL

Bachelor of Science, Computer Science (estimated graduation date: December 2022).

Chose and officially began major in the Fall 2019 semester.

Minor in Linguistics

GPA: 3.38

Stanton College Preparatory, Jacksonville, FL

High school class of 2018. National Merit Scholar.

Projects

Portfolio Website (Summer 2020): Website created using React (currently in development).

Six (Summer 2020): Group web app created using React that gives the number of degrees between any two musical artists (one degree is equivalent to a song collaboration). Utilizes the Spotify Web API. Available on GitHub

DailyUI (July 2020 - present): Currently completing the 100 Days of UI challenge that gives users a design prompt every day (e.g. create an app icon, landing page, etc.) Images of designs can be found on Dribbble and my portfolio website (coming soon).

SwampHacks VI (January 2020): Attended University of Florida Hackathon.

Skills/Relevant Courses Taken

Skills: C++, Java, React (Javascript/HTML/CSS), Adobe Photoshop/Lightroom/XD,
Canva, Git/Github

Relevant Courses: User Experience Design (Fall 2020), Software Engineering (Fall 2020), Data Structures and Algorithms, Programming Fundamentals 1 & 2 (Java/C++), design lessons on HackDesign, Intro to Computer Organization (Fall 2020)

Other Involvement

Alpha Phi Women's Fraternity - Kappa Eta Chapter: Member Class of 2019, Innovation Chair of the chapter's Diversity and Inclusion committee (DiversiPhi). DiversiPhi serves to devise programs and policies within the chapter and the community abroad that help create safer spaces for women of marginalized groups.

University of Florida Filipino Student Association

Cinnaholic: Employee at Jacksonville, FL location in 2018. Served and prepared vegan cinnamon rolls.