

KIAWA DEMPSEY

PROFESSIONAL SUMMARY

Organized, hardworking, knowledgeable, and dependable candidate successful at managing multiple priorities with a positive attitude with proven skills eager to enter the Digital Arts and Sciences fields. Articulate, energetic, and results-oriented with an exemplary passion for developing relationships, cultivating partnerships, and growing businesses.

EDUCATION

Bachelor of Arts - Digital Arts And Sciences, Expected in 05/2026

University of Florida - Gainesville, FL

- **Relevant Coursework:** DIG3313C - 2D Digital Animation Techniques, DIG 3124 - Principles of Interactivity and Usability, DIG2121 - Principles of Digital Visualization, DIG3521 - Project Methodologies, COP3502C - Prog Fundamentals 1
- Machen Florida Opportunity Scholarship Recipient
- Take Stock In Children Scholarship Recipient
- Bright Futures Scholarship Recipient

High School Diploma, 05/2022

Fernandina Beach High School - Fernandina Beach, FL

- Ranked in Valedictorian

WORK HISTORY

Member, 09/2023 - Current

Circle K International UF Chapter, Gainesville, FL

- Volunteer on campus and in the surrounding community
- Participated in ongoing professional development opportunities to stay current on industry trends and enhance skills within the



Fernandina Beach, United States 32034



(904) 583-5843



kskye0304@gmail.com



www.linkedin.com/in/kiawa-dempsey



<https://k-dempsey.github.io/>

SKILLS

- Microsoft 365 and Adobe Creative Cloud Applications
- Website Creation (HTML and CSS)
- UX/UI Design Skills
- 2D Animation
- Illustration (Digital and Traditional)
- Programming (Python and C++)
- Writing
- Research
- Creativity
- Teamwork
- Leadership and Communication Skills
- Effective Time Management

role.

Internal Affairs Director, 09/2023 - 01/2024

UF Pride Student Union, Gainesville, FL

- Managed interpersonal problems
- Researched and developed deliverables (Ex: Accessibility and Diversity Plan)
- Assisted in the planning and creation of meetings
- Collaborated to reduce risks and improve club