

GRAPHIC DESIGNER

WORK EXPERIENCE

Student Assistant

University of South Alabama Mobile, AL | 2024 – Present

- Assisting underclassmen and classmates with lab equipment, software and technology issues, and design critique
- Managing and being a key-holder to the graphic design lab on campus
- General technology maintenance and housekeeping

Pet + House Sitter

Self-Employed

Mobile, AL | 2023 – Present

- Extended and short-term stays in clients' homes
- Being trusted with house keys, door codes, and personal belongings
- Ensuring safety of homes and pets

Certified Youth Peer Support Counselor

AltaPointe Health

Mobile, AL | 2022 – 2023

- Conducting counseling sessions in patients' homes
- Managing my own schedule on a weekly basis
- Coordinating with parents and guardians on treatment plans for patients' mental health care needs
- Creating and managing personal schedule on a weekly basis

Instructor

Anders Ruff Workshop

Mobile, AL | 2020 – 2022

- Instructing customers to create custom DIY wood craft projects
- Using power tools, wood stains, paints, and various other craft materials
- Designing retail store displays for boutique products of various sizes

Warehouse Associate

Amazon

Mobile, AL | 2020 - 2022

- Spacially organizing packages onto pallets and trucks for shipping
- Fast-paced sorting and handling packages according to company-wide standard operating procedures

CONTACT

rikkifdesigns@gmail.com

1 251.375.4930

EDUCATION

University of South Alabama

Bachelor of Fine Arts
Graphic Design Concentration
Tau Sigma Honor Society
Mobile, AL | 2022 – Present
(expected graduation May 2026)

University of Alabama at Birmingham

Bachelor of Arts and Sciences Sociology Major, Psychology Minor Birmingham, AL | 2013 – 2016

SKILLS

Professional

Packaging Design
Branding + Logo Design
Publications
Illustration
Hand Lettering
Three-Dimensional Design
Photo Editing
Customer Service

Software

Adobe Creative Suite: InDesign, Illustrator, Photoshop, AfterEffects, Acrobat

Microsoft Office Suite: Word, Powerpoint