David Manzanet I Visual Communication Designer

• Phone: +1 (908) 494-4984

• Email: davidmanzanetdesigns@gmail.com

Portfolio: http://www.davidmanzanetdesigns.com/

• LinkedIn: http://www.linkedin.com/in/david-manzanet-aa8288173

Professional Summary

Enthusiastic self-taught Graphic Designer and Illustrator, eager to contribute my creative skills and absolute knowledge of the art design process to the dynamic art industry. Proficient in diverse illustrative programs, I excel at efficiently delivering unique and visually appealing designs.

Experience

Visual Design Intern, GAOTek Inc. New York City, NY (Aug 2020 - Jan 2021)

- Designed graphics and iconography for the website and social media platforms.
- Conducted photo and color corrections for pre-production graphics.
- Created engaging branding videos for social media.

Graphic Design Intern, Hudson Innovative. New York City, NY (Nov 2020 - Feb 2021)

- Developed captivating postcards and one-page brochures.
- Designed email templates and executed successful marketing campaigns.
- · Produced eye-catching thumbnails for social media advertisements.

Professional Certificates

- Certificate of Training in Digital Marketing, GAOTekInc. New York City, NY (Jan 15, 2021)
- Certificate of Training in Graphic Design, GAOTekInc. New York City, NY (Jan 15, 2021)

Education

- Bachelor's degree in Communication and Media, New Jersey Institute of Technology.
 Newark, NJ (Graduated: May 2021), Grade: 3.8 GPA Summa Cum Laude
- Associate's degree in Liberal Studies, Union County College. Cranford, NJ (Graduated: Fall 2017)

Skills

- Knowledgeable in design and video editing software: Adobe Photoshop, Illustrator, InDesign, After Effects, Premiere Pro, Paint Studio Pro, and Painter.
- · Proficient in organizing and delivering various file formats.
- · Team player with excellent communication skills
- Familiar with core concepts of art design.

Honors & Awards

- Dean's List, New Jersey Institute of Technology. Newark, NJ (2018 2020)
- Summa Cum Laude, New Jersey Institute of Technology. Newark, NJ (May 2021)