

Contact

Green Bay, WI (920) 655-0386 kylecleven21@gmail.com kylecleven21.wixsite.com/portfolio

Education

Wrightstown High School (2014-2018)

University of Wisconsin - Stout

Expected Graduation Date: May 2022

Bachelor of Fine Arts

Industrial Design

GPA: 3.7

Honors College (2018-2021)

IDSA (2020-2021)

Technical Strengths

SolidWorks

Visualize

Fusion 360

Sketchbook Pro

Adobe Suite

Sketching

Hand Rendering

Digital Rendering

Prototyping

Modeling

Graphic Design

Photography

Google Platforms

Microsoft Office

Personal Strengths

Creative Problem Solving
Leadership
Punctuality
Attention to Detail
Organization
Communication Skills

Kyle Cleven

Industrial Designer

Design Projects

RESNA Student Design Competition —Lead Designer 10 2018 - 03 2019

- 1ST PLACE- RERC on ACC, Developer's Showcase, and Student Design Competition awards
- Collaborated with an interdisciplinary team of students
- · Created an assistive tongue operated computer mouse for individuals with quadriplegia
- Developed sketches and 3D models of various concepts throughout the design process
- Selected as a finalist to go to Toronto, Canada, and took 1st place

Design Experience

UW- Stout Athletics, Menomonie, WI —Graphic Designer 09 2020 - Present

- Applied graphic design creativity and skills for the university athletic programs
- Produced iPhone and desktop wallpapers once per week
- · Created strong visual graphics to fit the requests of specific athletic departments

Carven Metals, De Pere, WI —Freelance Designer 05 2020 - 09 2020

- Implemented graphic design skills to re-brand the company's logo, business cards, brochures, website, and apparel
- Developed a thorough process of designs to fit the company's aesthetic and target market
- Practiced communication skills by talking to the clients throughout the design process and understanding their wants and needs

Laserform, LLC, Green Bay, WI —Job Shadow Experience 11 2018

- Practiced valuable Auto CAD skills and techniques from professional technology engineers
- Learned important industry guidelines and practices
- Put the aforementioned skills to use by creating or updating blueprint parts for Carven Metals

Carven Metals, De Pere, WI —Auto CAD Associate 11 2017 - 05 2018

- Created, updated, and checked over blueprints for manufactured parts
- Learned skills and techniques on Auto CAD
- Adapted to company and manufacturing needs

Work Experience

Georgia-Pacific, Green Bay, WI — Maintenance Laborer 05 2019 - 08 2020

- Worked individually and as a team to help the millwrights
- Performed various tasks with power tools and outdoor vehicles
- Maintained the entire grounds outside

Winona Foods, Howard, WI —General Laborer 06 2018 - 08 2018

- Implemented a strong, team-oriented work ethic while carrying out multiple different tasks
- Operated and performed troubleshooting techniques on assembly line equipment
- Carefully followed cleanliness and sanitation policies