# **Ennis Gallow**

Sculptor

#### ennis.gallow@gmail.com

**(**538) 902-7808

• 4603 Norris St, Omaha, NE 68111

# EDUCATION

#### High School Diploma at Lincoln

High School, NE Aug 2011 - May 2015 I have learned time management, organization, and study skills.

#### LINKS

linkedin.com/in/ennisgallow

#### SKILLS

Wood carving

Stone carving

Metal sculpting

**Glass blowing** 

Ceramics

Model making

Welding

# LANGUAGES

English

Hindi

# HOBBIES

Painting Drawing

Sketching

# EMPLOYMENT HISTORY

#### Lead Sculptor at JEO Consulting Group, Inc., NE

Apr 2022 - Present

- Led a team of 12 sculptors in the creation of a public art piece that was installed in the city center.
- Worked with architects and engineers to ensure that the sculpture met all structural requirements.
- Created clay models and maquettes for approval by the client.
- Oversaw the construction of the armature and casting process.
- Directed workers in sanding, welding, and finishing touches.

#### Senior Sculptor at Kiewit Corporation, NE

Jul 2018 - Mar 2022

- Installed a 100-ton sculpture in the atrium of a major corporation.
- Led team of 30 sculptors on a public art project.
- Won commission to create a monumental bronze statue for the city hall plaza.
- Exhibited work in solo show at prestigious gallery.
- Received grant from National Endowment for the Arts.

#### Sculptor II at Olsson Associates, NE

Sep 2015 - Jun 2018

- I created a clay sculpture that was 3 feet tall and 2 feet wide.
- I made a plaster mold of my sculpture so that it could be cast in bronze.
- I completed my first public art commission, which was a 4 foot high by 6 foot wide relief mural.
- I taught a group of 10 students how to sculpt with clay over the course of 8 weeks.
- My work has been featured in 2 solo exhibitions and 5 group exhibitions.

# CERTIFICATES

# American Sculpture Certification

1011 2021

National Sculpture Society Certification Dec 2019

#### **MEMBERSHIPS**

#### American Academy of Arts and Letters

National Academy of Design