

Michael DeGregorio

Hello, my name is Michael DeGregorio, and I am an Industrial and Furniture Designer, graduating from Michael Graves College at Kean University. I have been working with wood since I was young. I got my love for woodworking from my father, who has owned a custom furniture company for over 30 years. Through my father's and older brother's knowledge and experience, I have always been inspired to design and build creative, interesting, and beautiful things with wood and other materials. I also love to design things for the world we live in. Quality Craftsmanship and strong design principals are the key tools for my creative thinking. Building things is what I do!

Contact Information

Address: 828 Miltonia St. Linden, NJ 07036
Email: degremic@gmail.com
Instagram: [@degremic](https://www.instagram.com/degremic)

Phone: (908) 247-5496
Website: www.michaeldegregorio.com
LinkedIn: www.linkedin.com/in/degremic

Education

Kean University Union, NJ

- Michael Graves College
 - Robert Busch School of Design
 - B.I.D. Industrial Design 2017
 - IDSA Member Kean University Chapter
 - Thinking Creatively Conference
 - ICFF Furniture Show 2017 Exhibitor
 - ID Showcase NJIT + KU Exhibitor
-

Work Experience

MCM Custom Furniture Inc. Linden, NJ

- 2009 - Present
 - Fine Custom Furniture
 - Building + Installing Custom Cabinetry
 - Fine Furniture / Architectural Woodworking
 - Custom paint and stain mixing, staining, spraying, veneer, and laminate.
-

Internship

Roma Custom Woodworking Inc. Aberdeen, NJ

- Commercial furniture for retail business
 - Custom cabinetry, wall panels, painting, staining, laminating, custom color mixing, etc.
 - Citizen Banks, Yo! Sushi, Green Turtle Reasturant, Arooga's Resturant, DelFrisco's Resturaunt
 - Installed across the northeast.
-

Major Skills

- Fine Woodworking
 - Superior knowledge of wood species
 - Quality Craftsmanship
 - Quality Model Building
 - Fine cabinetry construction + installing
 - Concept development + Sketching
 - Detailed and organized
 - Experience with heavy machinery
-

Computer Skills

- Adobe Illustrator
- Adobe InDesign
- Adobe Photoshop
- Solidworks
- 3D Modeling
- Keyshot
- Microsoft Office
- Office + supplier relationship