

# MICHELLE NUNEZ

## ABOUT ME

---

A product designer hoping to improve the quality of life of others through creative, intuitive, and accessible concepts. Driven towards inclusive designs, hoping to involve my background.

## EDUCATION

---

University of Minnesota, College of Design  
Bachelor of Science in Product Design - *May 2025*

## EXPERIENCE

---

**VITATEK MEDICAL DEVICES** White Bear Lake, MN  
**Industrial Engineer/Designer** *May 2024 - Present*

- Design and develop 8+ client medical product concepts
- Assist with 10+ projects in various production phases
- 3D model and prototype design concepts
- Organize project documentation

### UNIVERSITY OF MINNESOTA

**Workshop Technician** *Sept 2022 - Present*

- Supervise 30+ people working with power & hand tools
- Enforce shop safety practices and procedures
- Teach students about available tools and demonstrate various techniques
- Advise students on ideas and designs

**Teacher Assistant Product Form & Model Making**

*Jan 2023-Jun 2023*

- Assisted professor with teaching 50+ students
- Guided students through concept development and assembly methods, recommending approaches & demonstrating techniques
- Prepare demonstration materials and project sampled with modeling expertise

**COST PLUS WORLD MARKET** Maple Grove, MN

**Sales Associate** *Dec 2021 - Aug 2023*

- Handled customer interactions and worked alongside freight and inventory
- Restored the store's layout by following reset and seasonal diagrams/schematics
- Trained 7+ employees on core duties, certified them for independent work and increased employee productivity

## CONTACT ME

E - michellenunezdes@gmail.com

<https://www.linkedin.com/in/michelle-nunez-182833253/>

<https://michinunezlg.wixsite.com/michellenunezdes>

## LANGUAGE

### BILINGUAL - FLUENT

- Spanish
- English

## SKILLS

### CONCEPTUAL

- Research & Surveying
- Analogue Sketching
- Digital Sketching
- Storyboarding
- Rapid Prototyping
- 3D Solid Modeling
- 3D Surface Modeling
- Digital Rendering
- Animating

### TOOLS

- Adobe InDesign
- Adobe Illustrator
- Adobe Photoshop
- Google Applications
- SOLIDWORKS
- Fusion360
- Blender
- Keyshot 11
- Figma
- HTML & CSS