

# AGNEYA KULKARNI

585.290.0220  
ak2173@rit.edu

---

## EDUCATION

**Rochester Institute of Technology** - Rochester, NY  
Industrial Design BFA, *expected graduation in 2026*

---

## EXPERIENCE

**Industrial Design Intern, Raven Labs** - Manchester, NH  
Jan — Aug 2024

- Collaborated with engineers, developers, and 3D Designers to prototype and refine CAD models, 3D prints, and product renderings for various clients.
- Developed fixtures for Bridge Appliances, reducing saucepan production lead times, and designed UI solutions for Vulcan Forms to optimize 3D-printed part manufacturing.
- Led the design and development of a cloud chamber for school science labs, making hands-on experimentation more accessible.

**Freelance Design** - Remote  
Sep 2024 — Present

- Designed and developed custom websites for artists, engineers, and small businesses.
- Provided 3D rendering, branding, and product design services.
- Gained experience in drafting contracts, managing pricing, working with clients, and coordinating subcontracts.

**Fusion Factory Experience, Autodesk** - Rochester, NY  
Sep — Dec 2024

- Partnered with Autodesk to develop a new product for the Fusion Factory Experience booth at Autodesk University.
- Contributed to ideation, product rendering, and component selection.
- Applied design-for-assembly principles to ensure the product could be produced live at the event with Xometry machinery.

**Campus Leader, Autodesk** - Rochester, NY  
June 2024 — Current

- Selected to help establish the Student Ambassador Program, representing RIT as Campus Leader.
- Organized workshops and events, such as 3D printing sessions, to enhance student proficiency in Autodesk software.

---

## LINKS

**Portfolio** - [agneyak.com](http://agneyak.com)

**LinkedIn** - [linkedin.com/in/agneyak](https://linkedin.com/in/agneyak)

---

## ACHIEVEMENTS

**RIT T-Minus Winner** - 2025  
4 day design sprint

**NASAD x2** - 2022-24

Studio projects were chosen to represent class of 2026

**GPA** - 3.9

---

## SKILLS

### CAD and Rendering

SolidWorks (drawings + modelling), Fusion 360, Rhino + Grasshopper, Keyshot

### Adobe

Photoshop, Illustrator, InDesign, Premiere Pro

### Prototyping & Fabrication

3D Printing, Laser Cutting, Foamcore, Figma

### Research & Design

Design Thinking, Sketching, Material Selection, Branding + Strategy, User Research, User Testing

### Other

Microsoft Office Suite, Google Suite

---

## MULTICULTURALISM

### Languages

French - Basic

Marathi - Proficient

English - Native

### Resided Countries

Singapore, Indonesia, France, England, and United States.