

Radhika Sekhsaria

sekhr739@newschool.edu | artstation.com/radhikasekhsaria1 | +1 917-690-0430 | New York City

Education

Parsons School of Design, The New School.

Bachelors of Fine Arts, Design and Technology (Game Design).

Rising Sophomore, GPA: 3.8/4.0

Graduating May 2025

3D printing Student Technician at Parsons Making Center and Prototyping Shop

08/22 – Present

Tutor at The New School ULC for Design Software, 3D Software, and Programming Languages

08/22 – Present

Software	Programming Language
Adobe Creative Suite: Photoshop, Illustrator, InDesign, XD, After Effects, Premiere Pro, Substance Painter, Substance Designer. Unity, Unreal, Autodesk 3ds Max, Blender, Rhino SketchUp, Cinema 4D, AutoCAD, Marmoset Tool Bag 4.	Java, C#, HTML and C++, Python, Python Tkinter.

Design Experience

Studio Metaverse

3D Asset Intern

Mumbai, India

11/22 – Present

- Modeling 3D assets for games and film, in a larger environment, using Blender.
- Texturing 3D models using Substance Painter, Substance Designer, and visualization through Marmoset Tool Bag.
- Concept visualization and painting of assets and environments, using Photoshop.

Conran Design Group, Havas Media

Design Intern

Mumbai, India

05/22 – 8/2022

- Brand identification and visualization through graphics for Nescafe, LT Foods, TATA Cliq Luxury, USHA
- Worked on logo creation, packaging, brand identity, retail advertisement, corporate identity, luxury retail, storefront design, 3D designs, and animation.
- Understanding strategy and brand decode to build concept-driven brand identities.

Nomsans Creative

Design Intern

Mumbai, India

04/21 – 08/21

- Designed book 'ARTASTIC Science' and instruction manuals for Pidilite India, using Adobe InDesign, Photoshop and Illustrator.
- 10,000 copies of each designed material are available on Amazon India and Flipkart.
- Independently handled content creation for the social media of 'Mio Cucina'.
- UI/UX designed for Surgeon Avinash Katara and Health Suites 101 using Adobe XD.

Design&July

Lead Graphic Designer

Mumbai, India

05/20 – 08/20

- Independently designed content for the social media of 4 brands – stories, posts, and advertisements.
- Brands include ‘Shakey Wakey’ and ‘The Miss Designer Footwear’.
- Worked on the UI, content and design of the company’s website.
- Worked highly with mockups, branding and creating logos, using Adobe Illustrator and Photoshop.

Fundraising Events

Design Head

Mumbai, India

08/17 – 05/21

- Led groups of students to design posters, logos, products, tickets, gift bags, and stage design.
- Tutored high school students to use Adobe CS like Photoshop, Illustrator, InDesign, XD, and Premiere Pro.
- Events include:
 - *TEDxYouth @OIS*
 - *Let It Beat* (raised funds for heart surgeries)
 - *Decibel* (raised funds for the education of women living in red-light districts in Mumbai, India) ○
Film Fest (giving opportunities to young filmmakers)
 - *Project Rangeela* (painted 10 walls in the slums of Bombay with the aim to beautify their community) ○
Against The Odds (spreading awareness about the cause and effect of cancer to young adults) -
Founder and Designer of the online campaign.

STEM and Robotics

FIRST Robotics Competition

Team Member of R Factor 6024

09/18 – 05/21

- Awarded the Dean’s List Finalist Award for my leadership skills and outreach services.
- Part of the 3-member sub-team, which made presentations to the judges to explain our year-long activities. Our team was awarded the highest award of the regional, The Chairman’s award.
- Head of the animation team, where we learned Autodesk 3Ds Max and went on to win the runners-up award for our animation videos.
- Safety captain of the team for 2 years, winning over 8 awards.
- Mentoring the new students as a ‘Youth Mentor’ for social media, outreach practices, and presentations.

FIRST Global Challenge 2019

Team INDIA

Dubai, UAE

05/19 – 11/19

- Represented India in the Olympics of Robotics and competed against 185 countries.
- Formed an all-girls 5-member team which was selected out of 45 teams to represent India.
- Spread awareness about Women in STEM, science for the underprivileged, and got more girls involved in robotics programs.
- Trained to use AutoCAD through an intensive 6-month course.
- I was actively involved in the mechanical engineering of the robot.