

Tanvi Singh

**Graphic Designer*

[TELE]

415 839 0858

[WEB]

<https://tanvi-singh.cargo.site>

[INFO]

tanvi.designlab@gmail.com

Skillset

[Tools]

- Adobe Photoshop
- Adobe Illustrator
- Adobe InDesign
- Adobe Premier Pro
- Figma
- Procreate
- Webflow
- Cargo

[Coding]

- HTML
- CSS
- JavaScript
- p5.js
- Python/Java

[Creative]

- Print Design
- Branding
- Typography
- Visual Comm.
- UI/UX
- Ideation & Prototyping

Education

[2025-2027]

Masters of Science:

Integrated Design and Media

NYU Tandon School of Engineering
Brooklyn, NY, USA

[2021-2025]

Bachelor of Arts: Design

University of San Francisco
San Francisco, CA, USA

About Me

Tanvi is a versatile graphic designer with over four years of experience creating illustrations, websites and visuals for a diverse range of brands and non-profits. She specializes in website graphics, visual design, and illustrations, directing and adapting her focus while keeping the essence of her unique touch.

Professional Experience

[12/2023 - 05/2025] *Graphic Designer*

AI Stack Consulting LLC

- Designed and prototyped the website for the consulting platform
- Monitoring user-experience feedback
- Designed the company logo
- Created visual content while collaborating with different teams

[03/2024 - 05/2024] *Illustrative Rep.*

Valor US

- Assigned to design and create slideshow templates
- Provided graphic illustrations of components needed for projects
- Understood and translated said designs in multiple languages while keeping the same strong message

[05/2021 - 07/2021] *Web Designer*

Nextiz

- Designed graphics for video conference app
- Created wireframes and conducted content research
- Ensured mobile app responsiveness and user-experience

[05/2020 - 09/2020] *Visual Creator*

Nvish

- Researched content and competitors
- Collaborated on social media content
- Produced graphics and videos per guidelines

[03/2020 - 05/2020] *Team Member*

Trueline Media

- Ideated video concepts for clients
- Edited with Adobe Premier Pro
- Created graphics and animations
- Rendered in various formats