

RAVINA PATEL

rpp62@cornell.edu | (732) 336-0851
<https://ravinapatel.github.io/> | <https://github.com/ravinapatel>

OBJECTIVE

Excited undergraduate student, passionate about working in the intersection between technology and user experience. Looking to apply my experience in these fields through a summer internship.

SKILLS

Software

- Python
- Java
- HTML, CSS
- JavaScript
- LaTeX

Design

- Sketch, Figma
- Adobe Photoshop
- InVision
- AutoCAD Architecture

AWARDS

- Dean's List
- Best Overall Award – 2018 Hackathon
- Best Rookie Award – 2018 Hackathon
- 10+ 1st Place – Art Competitions

EDUCATION

Cornell University

MAY 2022

[Bachelor of Science](#) – College of Engineering, Computer Science

GPA: 3.52

Relevant Coursework: Object-Oriented Design and Data Structures – Honors, Intro to Computing Using Python, Intro to Digital Product Design, Probability Models and Inference, Discrete Structures, Networks, Digital Logic & Computer Organization, Linear Algebra for Engineers

Nrityakala Dance Academy

OCT. 2010 – JULY 2017

[Bachelor of Arts](#) – Bharatanatyam (Indian classical dance)

PROJECTS

Connect Four AI

JUNE – JULY 2019

Programmed an AI that can beat the average human player at Connect Four.

Snapchat Case Study

MAY 2019

Conducted user and market research on Snapchat's "Discover" page to design and prototype a new feature using Figma and InVision.

WORK EXPERIENCE

Creative Community Intern

JULY 2019 – SEP. 2019

[VidMob](#)

Identified and evaluated the visual design work of potential VidMob Creators based on data science insights. Assisted with onboarding and customer outreach.

Vice President / Dancer

OCT. 2018 – PRESENT

[Cornell Big Red Raas](#)

Developed the organization's social media presence on Instagram and Facebook. In charge of graphic design and creative direction.

Founder / Artist

AUG. 2014 – PRESENT

[Self-Employed](#) – www.instagram.com/ravinart

Built a business selling original artwork and commissions. Produced 150+ pieces, acquired 1,000+ followers, and won 10+ competitions.