Sari Pagurek van Mossel

Website: sari.pvm@gmail.com Phone: 613-413-3304 Github: https://github.com/saripagurek

Skills

- HTML, CSS, Python, JavaScript, Github
- Adobe Suite (Illustrator, Photoshop, Lightroom, Premiere Pro, Animate, After Effects, InDesign) and Figma

Education

Queen's University Bachelors of Computing Honours with Minor in Film and Media (Expected Graduation 04/25)

Work Experience

Creative Assistant 2022 - Present

Aashima Verma Marketing Inc.

 Editing assets, planning social media campaigns, and implementing design ideas in the Adobe Creative Suite

<u>Layout Designer</u> <u>2022 - Present</u>

- QUILT Undergraduate Literary Publication at Queen's University
 - Working on a design team to formulate magazine layouts, covers, and illustrations in Adobe InDesign and other softwares in the Creative Suite
 - View latest publication here

Technician & Teacher's Assistant

2018 - 2021

Ottawa School of Art

 Taught children artistic techniques, communicated with parents, staff, and teachers to keep classes running efficiently, planned daily activities, and ordered and organised art materials

Projects

Personal Portfolio Website: Saripagurek.com

2017-2022

- Designed in Figma; created using HTML, CSS, and JavaScript
- Github repository: https://github.com/saripagurek/saripagurek.github.io
- Gained a working knowledge of HTML and CSS through multiple iterations of the website, as well as the ability to implement design ideas preplanned in Figma

'Artly' App Design: View Here

2022

Design of an art sharing and selling app created and prototyped in Figma

Mario Platformer Video Game: View Here

<u>2021</u>

- Created using p5 library with brython (js-based python interpreter)
- Continued my understanding of Python by creating a 2D platformer game with a gravity simulation, collision detection between the character and the levels, recursion, and local storage to track the player's score

Generative 3D Shapes: View Here

<u>2020</u>

- Learned a working knowledge of the graphics library p5.js
- Created an OBJ exporter to enable 3D printing by collecting vertices of cubes

Awards

- Queen's University Principal's Scholarship for Academic Excellence (2021)
- Ottawa Carleton District School Board Silver Medal given to averages of 90+ (2019-2021)
- Ontario Scholar Award (2021)
- Lisgar Collegiate Institute Michael Rust-Smith Memorial Award for Excellence in Arts and Science (2021)
- Lisgar Collegiate Institute Award for Excellence in Visual Art (2021)

Additional Experience

- MUSE Magazine at Queen's University UX Designer (2021-2022)
- Lisgar Collegiate Institute Yearbook Layout Designer and Photography Editor (2019-2021)
- Lisgar Collegiate Institute Student Council Graphic Designer for Executive Fundraising Committee (2020-2021)
- Virtual Skills Canada Competition, Top 8 in Photography, Ontario division (2020)