ELLENA TZAVELAS

o Ottawa, ON 25 613-327-7891

<u>ellena.tzavelas@gmail.com</u>

o linkedin.com/in/ellenatzavelas

© wakandacat.github.io/ellena-tzavelas

INFORMATION TECHNOLOGY GRADUATE

Multimedia graduate specializing in developing effective and user-centric designs for web-based products. Strong communication and collaboration skills with experience working in teams and with stakeholders on multi-faceted projects. A quick learner that is passionate about creating interesting and impactful designs.

TECHNICAL SKILLS

Languages & Frameworks: React.js, JavaScript, HTML, CSS, Django, PHP, Java (Android Studio), C# (Unity) Tools & Workflows: GitHub, JIRA, Trello, Figma, REST APIs, MySQL

EXPERIENCE

Software Developer Co-op

Sept 2023 - Dec 2023

Irdeta

- Developed reusable ReactJS components with Typescript and SCSS, implemented fully embedded dark mode and loading skeletons
- Participated in two week Agile Sprints and code reviews with JIRA and GitLab
- Performed E2E testing with Playwright, and unit testing with Storybook
- · Fixed front-end bugs and filed bug reports with the PrimeReact component library when fixes were not possible
- Collaborated with multinational employees on ensuring correct and validated data field information for a hackathon Ukraine aid web application

Technical Editor Jan 2023 - Aug 2023

Nokia

- · Assisted in updates on the global company site using internal CMS tools as part of a company rebranding process
- · Edited and formatted technical documents published globally for networking certifications

EDUCATION

Bachelor of Information Technology with High Distinction – Interactive Multimedia Sept 2020 – April 2025 and Design, Web & User Interfaces/Experience Stream

Carleton University

Advanced Applied Arts Diploma

Algonquin College

Sept 2020 - April 2025

PROJECTS

Team Lead, Infrastructure and Environmental Programmer

Sept 2024 - April 2025

Capstone Project – The Little Robot I Carleton University

- Led weekly scrum meetings with Trello and Github to check project health, and align designers and developers
- Built core infrastructure in C# and Unity by implementing additive asynchronous scene management, main game states, and menus with accessibility features
- Developed reusable puzzle scripts in C# for spawning, destroying, moving 3D objects, and camera controls with the Cinemachine plugin
- Collaborated with the creation of user testing documents, performed think-aloud and survey testing with participants according to research ethics guidelines to guide design choices

Web Frameworks Project

Sept 2024 - Dec 2024

Garden Planner I Carleton University

- Created a garden planning application with Django models, views and templates that populates garden information from an API
- Built a front-end onto the Django back-end with ReactJS and react-router to greatly improve the user experience

Mobile Application Project

Sept 2024 - Dec 2024

Event Scheduler I Carleton University

- Created mid-fidelity wireframes with Balsamiq and mobile UX flows with Figma to determine the most efficient design
- Implemented a PoC multi-page Android app of the design using Java with persistent Fragment ViewModels for creating and updating events and notifications

Agile Development Project

Jan 2022 - April 2022

Arkive Flashcard Site I Carleton University

- · Collaborated in a team of 6 over two Agile sprints to create a flashcard study tool website
- Assisted with the creation of Relational and ER diagrams, and contributed Javascript, PHP, SQL, HTML and CSS with Bootstrap to site pages to query, and manage flashcards

VOLUNTEER EXPERIENCE

Student Intern July 2019 – Aug 2019

Irdeto

- Spearheaded a company-wide user-testing report to evaluate the use cases of a company iOS application in development
- Fixed a softlocking bug in the company's iOS mobile application with Swift

Student Member Sept 2016 – June 2020

Community FRC Team 2706: Merge Robotics

- Collaborated with like-minded students to build a 150 pound competition robot in 4 months, and assisted with integrating Java automatic climbing code onto the team's GitHub codebase
- Performed various outreach activities in the Ottawa area including public exhibitions to promote our team, fundraising events, and S.T.E.M. workshops for youth