Petar Isakovic

petarisakoviccanada@gmail.com | petarisakovic.ca | https://github.com/PetarIsakovic

Skills

Languages: Java, HTML/CSS, JavaScript, C++, C#

Technologies/Tools: Arduino, Unity, Figma, MIT App Inventor, Canva, Replit, VS Code, IntelliJ

Work Experience

GooseHacks

Organizer & Tech Lead | Kitchener, ON | Summer 2023

- Developed the GooseHacks 2023 website using HTML, CSS and JavaScript
- ❖ Raised over \$30,000 in hackathon sponsors from companies such as Desmos and 1Password
- Promoted GooseHacks by creating a JavaScript Instagram bot to find high school hackathons and follow all students who participated in them
- * Designed all social media advertising on the GooseHacks Instagram and Discord server

Java Programming Tutor

Volunteer | Kitchener, ON | 2020 - Present

- Developed and delivered engaging lesson plans to teach Java programming concepts to students with varying levels of experience
- Tutored students in grades 10-12 the fundamentals of Java (including concepts such as syntax and even data structures)
- Helped first-year university students understand how to create classes/objects as well as understand how inheritance works

Projects

A.I Therapy 🔗

HTML, CSS, JavaScript | August 2023

- Achieved first place at the 2023 Hackamental Hackathon winning 100 dollars
- Developed an A.I Therapist that uses JavaScript and the ChatGPT API to have a conversation
 with anyone completely anonymously
- Used voice detection (webkitSpeechRecognition) in order to gather information from the user and is able to speak back (using speechSynthesis) to inform the user what they can do to improve their mental health

<u>Chess</u> Java | June 2023

- Created the game Chess in Java in which you can play a bot which will choose random moves against the opponent
- Commented nearly 3000 lines of code to provide clear instructions on what each line accomplishes so that anyone could further build off my game
- ❖ Achieved 100% as a final grade for this grade 11 ICS3UI Computer Science assignment

Personal Website

HTML, CSS, JavaScript | July 2023

- Developed a frontend website to not only provide information on who I am but also to showcase all of my work, accomplishments and projects
- Used HTML, CSS and JavaScript to fully develop the website with a unique user interface and clean animations

Education

Huron Heights Secondary School

High School | 2020-2024

Upcoming Grade 12 Student