# YASMINE **THANDI**

# General Member, Logistics and Events

# Exec or IT for ElleHacks

#### CONTACT

yasminet.2003@hotmail.com



(647) 687-0802



Brampton, CA GitHub

Devpost

#### **EDUCATION**

Bachelor of Science Computer Science (Honours) Lassonde School of Engineering at York University

September 2021 - Current Toronto, ON

Ontario Secondary School Diploma (OSSD) Sandalwood Heights Secondary School September 2017 - June 2021 Brampton, ON

#### **SKILLS**

HTML/CSS **JavaScript** Java Programming **Object-Oriented Programming Junit Testing jQuery** GIT and GitHub **Turing Android Studio** 

#### **PROJECTS AND EXPERIENCE**

Hack'n Jill Hackathon (MLH Event)

Creator of Gendformation Webpage

August 19 - August 21, 2022

- · Created a mini-database webpage containing the information regarding who is involved in gender equity and inclusion, the definition of gender equity, where and when it occurs, and why and how it is important all over the world in a 36-hour hackathon
- · Created a demo of my project using YouTube, and designs using pseudocode
- · Won Third Overall and Best On-Theme Hack
- · Built using HTML, CSS, JavaScript, GitHub, Devpost and jQuery

### Application Developer

Creator of "The Guessing Game" Application on Android Studio

February 17 – April 5, 2022

- · Designed an app that primarily focuses on the user trying to guess a number that is randomly chosen by the program
- · Created machine-learning database to predict the number of attempts left, as well as hints that will tell the user if they are closer or farther from the correct number/guess
- · Worked with a group of three other teammates collaboratively
- · Created wireframes and high-level designs as part of the design process
- · Built using Java, HTML, CSS, JavaScript, GitHub, and Android Studio Code

## Webpage Designer

Creator of "Career Finder" Website

October 6 – December 4, 2021

- · Developed a mini-database webpage containing the definition of multiple occupations alongside a partner
- · Incorporate a search bar function, wireframes, and server and client-side programming
- · Built using HTML, CSS, JavaScript, GitHub, JSON and jQuery