

# Enes Polat

647-906-8987 / [enesfplt@gmail.com](mailto:enesfplt@gmail.com) / [linkedin.com/in/enesplt/](https://www.linkedin.com/in/enesplt/) / [github.com/enes-plt](https://github.com/enes-plt)

## EDUCATION

### Toronto Metropolitan University

Toronto, Ontario

*Bachelor of Science in Computer Science, Honours*

## SKILLS

**Languages:** Java, Python, C/C++, PERL, Bash, JavaScript, HTML/CSS

**Frameworks:** React, Django

**Developer Tools:** Git, Visual Studio, Linux/UNIX, PyCharm, IntelliJ IDEA

**Soft Skills:** Teamwork, Communication, Attention to detail, Networking

## Selected PROJECTS

### Snake Game / Python

May 2024

- Developed a Snake game using Pygame, a Python library for game development
- Designed an interactive game feature that a snake controlled by the player, which grows in length upon eating apples while avoiding collisions with itself and the boundaries of the game area
- Utilized Object-Oriented Design, Modules and Libraries, Data Structures, Control Flow, File I/O, Error Handling

### Flappy Bird / Java

April 2024

- Developed a Flappy Bird game utilizing Swing for graphical interface and Java components for game logic
- Implemented Java Swing, Graphics Handling, Event Handling, Timers, Audio Processing, Array-Lists, Java composition
- Players control a bird to avoid pipes, scoring as they pass through. The game ends if the bird collides with a pipe or goes out of bounds, accompanied by appropriate audio

### ChatGPT Survey / Python

Sept 2023

- Developed a Python project utilizes the Pandas library for data manipulation and Matplotlib for data visualization
- Utilized concepts such as Functions, Data Visualization, Data Analysis, Text Annotations, File handling
- Implemented features are generating and displaying bar charts, pie charts derived from the survey data

### Audio App Simulator / Java

April 2023

- Designed and implemented a Java-based text-driven music store application, providing users with a mesmerizing virtual shopping experience tailored to their musical preferences
- Implemented object-oriented programming principles, including encapsulation, inheritance, array-lists, composition and polymorphism to create a robust, modular and maintainable codebase and structure
- HashMaps, Collections, Interfaces, and Exception Handling implemented to develop a diverse set of features, such as organizing music genres, retrieving artist details, processing transactions, and more

## EXPERIENCE

### Starbucks Part-Time

March 2023 – Current

#### Barista

- Collaborated with a multidisciplinary team to deliver customer needs
- Worked cohesively in a team environment
- Time management during rush hours
- Solving the unexpected problems during work hours
- Attention to detail, ensuring that each order is accurate and meets quality standards

### Team Leader

May 2010 – Aug 2012

#### TEMA Foundation

- The Foundation for Combating Soil Erosion known in abbreviated form as TEMA, is an organization for reforestation and the protection of natural habitats
- Organized and attended 20+ camping events, sport tournaments and educational lessons, preparing members to be a future protector by encouraging community engagement; planned and executed these events from start to finish, including logistics and effectively communicating with members, participants and vendors
- Routinely encountered unique challenges while planning and executing activities as a leader. Employed innovative problem-solving techniques to adapt and ensure successful outcomes, fostering an environment of adaptability and resilience among members