

Yahya Ayman

Phone: (647) 992-4485 (C), e-mail: yahya.salamah@mail.utoronto.ca, LinkedIn: Yahya Ayman

GitHub repository: <https://github.com/yahyaAyman?tab=repositories>

Medium: <https://medium.com/@yahyaayman>

OBJECTIVE: Seeking a Front-End developer PEY opportunity

HIGHLIGHTS:

- 3+ years' experience working with people in different age and professional level
- High proficiency in hardware programming assembly language
- High proficiency with version control git, scrum, waterfall
- High proficiency with Java, Python, C, Unix/Linux, HTML, CSS, SQL
- Excellent communication skills to quickly build rapport with colleagues
- Very committed and punctual, was praised by supervisor for reliability
- Excellent at following instructions with openness to learn and improve to complete assigned tasks within time limit
- Excellent communications skills both orally and written
- Able to multitask in a fast-paced environment
- Strong team player, work efficiently and independently within team

Projects:

- **Python** (2017- present)
 - Word guessing game
 - Cheese stacking game
 - Compression and decompression of files
 - Bike share program similar to TD bicycle sharing in Toronto
 - Fighting game with fantasy characters
 - BombSweeper (own version of minesweeper)
- **Java** (2018 - present)
 - Paint program
 - Jug Puzzle game
 - Opening and reading files (FSM)
- **SQL** (2020 - present)
 - Movies
 - Houses
- **HTML/CSS** (2020-present)
 - Homepage
 - Finance

WORK EXPERIENCE:

- Installing surveillance video recording camera and connecting them to the screen in managers office -- 2019
- Backing up company's files on iCloud --- 2019
- Setting up the computer system for Adventure Mania inflatables --- 2019
- HVAC Mechanical assistant for the City of Mississauga/Region OF Peel

- Worked as a Crew member at Burger King
- Translator at NCP for elderlies and refugees to Canada, translated words and phrases that were vague and made them feel warmly welcomed to their second home at NCP, 2016

EDUCATION:

- Studying Computer Science, Math and GIS at University of Toronto