

James Cahyadi

2A Computer Science and Finance Undergraduate

☎ 647-270-8461
✉ jcahyadi@uwaterloo.ca

in j-cahyadi
🔗 JamesCahyadi
🏠 Home Page

Skills ›

Languages JavaScript, Python, HTML/CSS, SQL, Java, C, C++
Technologies React, PostgreSQL, Express, Git, VBA
Soft Skills Initiative, Fast-Learning, Problem Solving, Team Building, Detail-Oriented

Experience ›

Technical Implementation and Support Specialist

Front Rush - Software company providing athletics software solutions

Stouffville, ON

May 2020 - Aug. 2020

- Handled live customer database using Microsoft SQL Server to effectively manage and solve data related issues
- Received an overall 98% satisfaction rating from customers by accurately resolving numerous support tickets
- Revamped frontend of company's website and admin site using JavaScript/HTML/CSS by translating wireframes
- Developed an announcement board web page to educate customers and increase customer retention by 50%
- Discovered a critical data sync bug in the mobile application which had affected multiple clients for over 10 years

Taekwondo Instructor

Master Teo's Taekwondo

Markham, ON

Jan. 2017 - Jun. 2019

- Led hourly long classes with over 20 students to ensure they learned patterns and techniques with confidence
- Refereed in-class sparring matches to administer the rules and enforce sportsmanship among all competitors

Projects ›

Inventory Management

inv-management.herokuapp.com

- Built a full-stack PERN (PostgreSQL, Express, React, Node) application for managing and tracking equipment
- Developed a RESTful API using Express to perform HTTP requests on item and order information
- Implemented search functionality, ability to merge duplicate orders, and normalized relational database
- Used Material-UI components to assist in frontend development and enhance the overall user experience

Popcorn Movies

the-popcorn-movies.herokuapp.com

- Developed a website to search, read plot summaries, and view trailers of movies using VanillaJS, HTML/CSS
- Leveraged external APIs from Open Movie Database, New York Times, and Youtube to obtain movie information
- Used CSS flexbox and grid layouts to improve the user interface and assist in mobile responsiveness

Word Search

- Built a word search game using Pygame that dynamically generates a random word bank and board each time
- Implemented a resizable board with variable dimensions and ability to reveal words from the word bank

Dodge Master

- Utilized object oriented programming to build an endless dodging game with Java Swing
- Constructed a collision detection engine for player and bouncing blocks

Education ›

Candidate for Bachelor of Computing and Financial Management

University of Waterloo

Waterloo, ON

Sep. 2019 - Apr. 2024 (Expected)

- 1A & 1B Term Dean's Honour List (88.2%)
- Received Computing and Financial Management Entrance Scholarship and President's Scholarship of Distinction
- Relevant Coursework: Object-Oriented Software Development, Elementary Algorithm Design and Data Abstraction