Jonathan Jacildo

↑ 4829 N Central Park Ave Fl 1, Chicago IL, 60625 \ (773) 543 – 4853 \ jjacildo@neiu.edu \ jjacildo.github.io

Education

2017 to 2019

Undergraduate / Northeastern Illinois University 5500 N St. Louis Ave. Chicago, IL 60625

Undergraduate Student, Majoring in Computer Science, August 2019, GPA 3.34

2015 - 2017

Associates in Science / Wilbur Wright College 4300 N Narragansett Ave. Chicago, IL 60634

Graduated with Honors, Class of 2017, GPA 3.4

Coursework

Data Structures, Algorithms, Mobile App Development, Client/Server-Side Web Development, Database Management, Networking, Artificial Intelligence, Cyberlaw.

Skills

Programming Languages: Java (4 yrs), HTML 4.0/5 (2 yrs), CSS3 (1.5 yrs), [Less than a year: SQL, ASP.NET Core, C#, Swift, PHP, Python, JavaScript]

Tools: Eclipse, Spring Tool Suite 4, NetBeans, Visual Studio, GitHub, Android Studios, XCode, phpMyAdmin, Spyder, PyCharm.

Work Experiences

2009 to Present

Manager - Dairy / Jewel-Osco, 4250 N Lincoln Ave. Chicago, IL 60618

Customer service, communicate with vendors, manage and maintain inventory: daily orders and back stock, manage and work as a team with other associates. Achieved an increase on sales by 4% on the month of July for the Dairy Department by properly ordering in-demand items, regulate less-demand items to decrease daily distress, and properly organizing inventory for back-stock items.

2018 SUMMER

Business Intern / Jewel-Osco, 150 Pierce Road, Suite 400 Itasca, IL 60143

Shadowing of district manager, store directors, and department managers. Present a project on how to improve sales during prime time: analyze data – sales of each stores, demographics, and customer behaviors.

Projects

- Car Rental App(Database Management) **Group project,** an application that lets you add, remove, and view data from the database. Using **Java** for the **UI** and **SQL** to manage the database. My role is to create the classes and methods for adding, removing, and viewing data.
- Donate2Help (Fundamentals of Software Engineering) **Group project,** a website that lets people post stories of incidents and lets them ask for peoples help through donations. We were asked to create a **dynamic** website using **PHP**, **HTML**, **CSS**, and **Bootstrap**. The website connects to **phpMyAdmin** database server using **SQL**. My role is to create the feedback and contact us page. (cs.neiu.edu/~cs319_1_spr2019_group6/final/feedback.php)
- JBHobbyShop (Server-side Web Development) **Group project,** using visual **studios** the project was developed using **ASP.NET Core** following the **MVC Framework**. The website consists of a running database using **SQL** to manipulate data. It uses **HTML, CSS, Bootstrap, and C#.**
- The Great Solar Race (Client-side Web Development) **Group project**, using **XHTML**, **CSS3**, and some **JavaScript** we designed a website for a game. I designed the layout of the webpage. (homepages.neiu.edu/~jcnovak5/cs300project2/project2final)
- Web Project (Client-side Web Development) a solo class project developed throughout the duration of the class. Built and designed using **XHTML** and **CSS3.** (homepages.neiu.edu/~jjacildo/)