

(647) 229 4756

in www.linkedin.com/in/jenisha-thomas

www.github.com/JenishaT

TECHNICAL SKILLS

Java, C Python Linux, Docker Node.is

Typescript

Github HTML, CSS MS Office Angular, React

Express Javascript

TRANSEFERABLE SKILLS

- Organization
- Communication
- Leadership
- Analytical Thinking
- Teamwork
- **Technical Writing**

ACHIEVEMENTS

Design Competition – 1st Place Aug 2020

Feb 2019 **RBC CHALLENGE WINNER** ElleHacks 2019

COMPANY OF THE YEAR May 2017 JA Company Program

INOVATION AWARD May 2017 JA Company Program

EDUCATION

UNIVERSITY OF TORONTO **SCARBOROUGH**

Candidate, Honours Bachelor of Science

Software Engineering Specialist Co-op Sept 2018 – May 2022

Cumulative GPA: 3.54/4.0

Related Concepts:

- Software/Algorithm Design
- Object-Oriented Programming
- Data Structures/Databases

JENISHA THOMAS

SOFTWARE ENGINEERING SPECIALIST

EXPERIENCE

Digital Apps Development – Developer

January 2020 - April 2020

Fidelity Investments Canada

- Contributed to POC project; Log Analysis Dashboard using **MEAN stack**, implementing over 80% of desired **UI components** using **Angular** and **Typescript**
- Performed log analysis of applications, wrote a Java program to extract desired information from over 50 log files and compiling it into well-designed reports
- Attended daily stand-up meetings, participating in project discussions and gaining sufficient skills in communication and agile development

Old Navy Brand Associate

June 2018 - Present

Old Navy, Scarborough Town Centre

- Utilizes exceptional communication skills to assist customers, effectively explaining products and promotions resulting in sales increased by 40%
- Assists over 30 customers per hour, giving feedback on the selected items and answering concerns, building rapport and ensuring customer loyalty
- Exceptional leadership and organizational skills shown through effectively directing customers to fitting rooms, shortening waiting time to under 5 minutes

Youth Committee Member

December 2018 - Present

hEr VOLUTION

- Co-designed the curriculum for the TechKidz program, producing an organized schedule based on committee budget and current technological trends
- Utilized spreadsheets to track applicants for sub-committees, gaining adept skill in MS Excel, resulting in the successful hiring of 4 well-suited committee members
- Attended multiple meetings, practicing substantial communication skills and assisted with the creation and execution of an effective business plan

PROJECTS

OnTime High Fidelity Prototype (Figma)

April 2020 - August 2020

- UX Designer in a team of 6
- Implemented high fidelity prototype of OnTime using Figma, an app designed to provide users with a list of nearby medical centers with wait and commute times, winning first place in the IBM design competition out of 30 other competitor groups

Find Dining Scarborough Webapp (MERN)

April 2020 - August 2020

- Full Stack Developer in a team of 5
- Created website using MERN Stack, to help discover restaurants in Scarborough, with complete CRUD functionalities and a custom REST API to handle data for both customers and restaurant, developing a strong understanding in web development and achieving a grade of 85% on the project

ElleHacks: TutorTree CLI (Python, MS PowerPoint)

February 2019

- Lead back-end developer in a team of 4
- Implemented a text based CLI app connecting tutees with tutors based on specific traits practicing exemplary database and application design, achieving placement in the Top 5 and winning the RBC 3 Pillars challenge

Website Development (HTML/CSS, Bootstrap)

October 2017 – May 2018

- Assistant Web Designer in a team of 3
- Assisted with the development of the Pinpoint Apparel's website, utilizing bootstrap libraries to produce a functional website completed with scrolling slideshows, gaining competency in web design using HTML and CSS