

# JENISHA THOMAS

## SOFTWARE ENGINEERING SPECIALIST

### TECHNICAL SKILLS

Java, C	Github
Python	HTML, CSS
Linux, Docker	MS Office
Node.js	Angular, React
Typescript	Express
	Javascript

### TRANSEFERABLE SKILLS

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

### ACHIEVEMENTS

**Design Competition – 1<sup>st</sup> Place** Aug 2020  
IBM

**RBC CHALLENGE WINNER** Feb 2019  
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
- Time Complexity, Efficiency
- Object-Oriented Programming
- Data Structures/Databases
- Recursion

### 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**