

Arielle Ramgoolie

Toronto, Ontario | arielle.ramgoolie@mail.utoronto.ca | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

TECHNICAL SKILLS

Languages : C, Java, Python, JavaScript, Typescript, HTML5, CSS, Linux

Frameworks : React.js, Express.js, Node.js

Databases/Tools: MongoDB, SQL, Neo4j, Docker, Git, GitActions, Eclipse, Postman, JIRA, VSCode

Course Works : Design and Analysis of Data Structures, Systems Programming, Intro to Databases, Intro to Software Engineering

EXPERIENCE

Automation Developer

May 2022 – August 2022

Ministry of Children Community and Social Services

Toronto, Canada

- Developed **Python script** to automatically generate 200+ customized forms to reduce email communication by 58%
- Pioneered Review Engine which conducted early risk assessment using user's description of a project using **machine learning** and **cosine similarity**, reducing analysis time by 60%

Digital Analyst

January 2022 – April 2022

Ministry of Children Community and Social Services

Toronto, Canada

- Constructed a **Power BI dashboard** linked to a dynamic Excel to provide directors with a comprehensive view of the branch's current and upcoming projects, resulting in streamlined project descriptions at meetings
- Collaborated with senior architects to conduct **A3 problem solving** methodology to effectively resolve complex issues and optimize decision-making process

PROJECTS

Calypso (Full Stack Developer)

Typescript, React, MongoDB, Neo4j, Docker, Git Actions

- Implemented an engaging **animated landing page** and ensured a consistent UI across all pages
- Developed login and registration functionality using MongoDB, employed advanced **password hashing** techniques to enhance security, and used **cookies** to redirect users upon successful login
- Built **CI/CD pipeline** automating the deployment and testing process, ensuring seamless updates which lead to a 78% reduction in testing time
- Collaborated on **recommendation algorithm** providing art and music suggestions based on users' previous purchases and resulted in a 49% rise in user discovery and exploration

MyBnB (Backend Developer)

Java, SQL, Github

- Engineered relational schema, designed to handle Airbnb functionalities and minimize redundancies
- Pioneered an **advanced search algorithm** that allowed renters to perform precise location-based searches along with filtering by price range, available dates, and sorting preferences
- Engineered a host toolkit that included a **price recommendation** feature based on city and property type, along with intelligent **suggestions for price increases** if adding specific amenities when creating listing

Storefront (Full Stack Developer)

Agile, Java, XML, Android Studio, Firebase

- Advanced **XML** skills within a week to create responsive user interfaces such as register, login and shopping cart feature
- Implemented Model View Presenter model to allow 100% testing coverage using **Mockito** and **JUnit** testing

EDUCATION

University of Toronto

Candidate, Bachelor of Science in Computer Science, Software Engineering Stream

Toronto, ON, Canada

Sept 2020 – August 2024