Ramneek Riar

ramneek.riar@torontomu.ca | linkedin.com/in/ramneekriar | ramneekriar.github.io | github.com/ramneekriar

EDUCATION

Toronto Metropolitan University (formerly Ryerson)

Bachelor of Science in Computer Science (Co-op)

Relevent Coursework: Data Structures & Algorithms, Database Systems, Web Development, Intro to Software Engineering

TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C, SQL, HTML/CSS

Technologies: Git, BitBucket, Jira, React, MUI, Confluence, UNIX, Selenium

EXPERIENCE

PointClickCare Mississauga

Software Engineer Intern

January 2023 – December 2023

Graduation: Fall 2024

Cumulative GPA: **3.77/4.33**

- Spearheading the UI development of a customer messaging service web-app using React, MUI and Restful APIs to supply and configure messages to over 17K facilities across North America
- Collaborating with cross-functional teams by creating 70+ JIRA issues to address custom organization code and prioritizing code standardization requirements
- Integrating Identity Access Management features within core application for user transition and experience
- Analyzing and resolving production defects, delivering high-quality code and documentation for assigned tickets
- · Participating in code reviews with feedback to enhance code quality, efficiency, and maintainability

BMO Financial Group

Toronto

QA Engineer Intern

- May 2021 December 2021
- Developed a suite of test cases from scratch to perform automated visual regression testing for over 70+ web **components** using **Python Selenium** and Applitools in agile environment
- Refactored the team code base as a result of updating to latest version of **Storybook** to improve efficiency of components with InVision
- Analyzed components to unify 100+ pages of documentation and code base between subsystems on InVision
- Maintained and achieved accessibility guidelines (WCAG 2.1) whilst optimizing web components collaborating with design and development teams

PROJECTS

Notion Library Alexa Skill 🗹 | JavaScript, Alexa Skills Kit, Notion API, Google Books API

- Designed and implemented an Amazon Alexa skill that leverages Notion API and Google Books API to update my personal library database in real time using AWS Lambda
- Programmed intent handlers to parse slot values and generate async requests to add, retrieve or update properties such as author, status, genre, rating, format and number of pages for a given book
- Created custom slot types for sample utterances to train and test model utilizing Alexa Developer Console

Spacestagram | React, NASA API, axios, MUI

- Developed and deployed an Instagram clone web-app with NASA API to display posts with infinite scrolling
- Used async functions to fetch and handle data as Post objects when user reaches end of page
- Designed loading state and error-handling UI dependent on API response and utilized MUI Design Library components such as tooltip, popover, buttons and icons
- Implemented features allowing user to like/unlike posts to view their liked posts from local storage and click to copy image url

AFFILIATIONS

Rewriting the Code

November 2022 – Present

• Member of Rewriting the Code, actively engaging and participating in the community using Slack