

Razeen Ali

416-858-0077 | razeen_ali@yahoo.com
razeenali.com | linkedin.com/in/razeenali | github.com/r4z33n411

EDUCATION

University of Toronto

BSc. in Computer Science and Mathematical Sciences

August 2021 – May 2026

GPA: 3.75/4.0

EXPERIENCE

Mathematical and Computational Sciences Society

September 2023 – Present

Software Developer

- Worked on the backend development for Mississauga's largest hackathon (Deerhacks 3), utilizing Go to construct a robust REST API and secure authentication system, serving **over 500** participants.
- Developed an advanced email verification system, enhancing database storage efficiency by **30%** and increasing email delivery speed by **600%**, thereby improving user experience.
- Implemented a Content Management System (CMS) with Strapi, allowing for easy content creation and modification, improving team productivity by **40%**.

University of Toronto, Psychology Department

September 2022 – October 2022

Software Developer

- Worked on a custom survey system using oTree, enhancing data accuracy by **110%** for a major Psychology Department research project involving **over 300** participants, reducing research time
- Implemented a robust multi-user system handling synchronous activities, boosting participant engagement by **90%** and efficiently managing data from **150+** users concurrently.
- Revolutionized data collection and analysis methods, through introduction of custom analysis tools and algorithms, leading to a **500%** increase in processing efficiency and reducing analysis time from 10 hours to 1 hour per data set

Ramuri Inc.

June 2022 – September 2022

Software Developer

- Developed a Chrome extension with Django REST API and JavaScript to automate the evaluation of clothing ethical ratings, reducing research time by **140%** and enhancing user decision-making efficiency.
- Engineered custom web scrapers to aggregate and normalize data from **5+** diverse sources, enhancing data accuracy and leading to a **310%** increase in processing efficiency.
- Collaborated in a three-person tech team to architect and implement the Chrome extension from scratch, handling both front-end and back-end development, which contributed to a **20%** increase in overall user engagement.

PROJECTS

Interactive Audio-Book Application | *Python, Multi-threading, Amazon Alexa*

- Developed a cutting-edge multi-threaded Python application that seamlessly synchronizes immersive audio with book pages, boosting reader engagement by **75%** through an enhanced interactive experience.
- Integrated Amazon Alexa for voice-command functionality, revolutionizing book navigation and media control, and setting a new standard in user interactivity and accessibility, resulting in **60%** retention rate increase.
- Implemented a flexible system allowing users to easily expand their book and audio collection, with customization features tailored to individual preferences and reading speeds, providing a uniquely personalized reading experience

Automated Report Card System | *Python, Google Sheets, MS Access*

- Architected and deployed a custom system for my high school, integrating Python with Google Sheets and MS Access, which transformed the grading process from a 7-day task **to real-time** report generation.
- Crafted a sophisticated database with advanced error handling capabilities, significantly enhancing data accuracy and reducing manual errors by **60%**, increasing teacher satisfaction and productivity.

Optimized Study Plan Scheduler | *ReactJS, Django, REST API, SQL, Python, JavaScript*

- Directed the development of a web-based study scheduler at the University of Toronto Mississauga, automating personalized study planning for **1000+** students and enhancing their academic organization by **40%**.
- Devised and implemented a sophisticated greedy algorithm that adapts to individual student preferences, optimizing study schedules to maximize efficiency and personal relevance, resulting in a **120%** boost in scheduling efficiency.

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML/CSS, Arduino, Processing, Java, C, Bash, Dart, SQL, Rust, Go

Frameworks: Django, ReactJS, Node.js, Material-UI, oTree, React Native, Flutter, StrApi

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, PyCharm, Firebase, IntelliJ, LaTeX, Jira