

Samyak Mehta

Mail: samyak.mehta@mail.utoronto.ca | LinkedIn: [samyak-m](#) | GitHub: [samyakk123](#) | Website: [samyakmehta.netlify.app](#)

EDUCATION

Honours Bachelor of Science

September 2019 – August 2023 (Expected)

Computer Science and Statistics

University of Toronto

Coursework: Engineering Large Software Systems, Design and Analysis of Data Structures, Functional Programming, Introduction to Software Engineering, Software Design, Software Tools and System Programming

SKILLS

Languages: TypeScript, JavaScript, Java, Python, C, HTML, CSS, SQL, Shell Scripting

Tools: Angular, React, MongoDB, Neo4j, Firebase, PostgreSQL, Jira, GitHub, Figma, Docker

Concepts: RESTful APIs, Agile methods (Scrum), JUnit Testing

EXPERIENCES

Full Stack Developer | Shopify

May 2022 – Sept 2022

- Automated charge creations for various merchant-facing fees, streamlining the billing process and saving the billing ops team **25%** of their time in **Ruby on Rails**
- Revamped merchant facing UX by utilizing **graphql** and **React**, creating a new UI and improving overall user experience
- Designed and implemented a new validation process in preparation for BFCM (Black Friday, Cyber Monday), resulting in smoother transactions for merchants and their customers

Software Developer | Cineplex

Jan 2022 – April 2022

- Collaborated on the development of the LCBO Kiosk machine, implementing new features, updating content, and fixing bugs to enhance the user experience using **React** and **Electron**
- Integrated a map feature into the Kiosk, allowing users to easily locate individual store locations of products and improving overall usability in **React**
- Managed testing, quality assurance, and project scoping across different countries and languages, ensuring seamless communication and successful project completion

Open-Source Developer (MLH Fellowship) | [Meta](#) (formerly Facebook)

February 2022 – April 2022

- Developed disjointed time buckets in **Python** for clustering information together, useful for retro-actioning and viewing representative media ([Link](#))
- Performed benchmark testing in **Python** on **AWS Lambda** to maximize efficiency with minimal memory cost
- Created a custodian lambda for automating the HMA process over timed intervals, improving overall system automation

Full Stack Developer | OISE, University of Toronto

March 2021 – Jan 2022

- Optimized the Firebase database by reducing queries by 60% in **React**, significantly improving database performance
- Leveraged **Google Cloud APIs** to capture, process, and analyze voice input using machine learning
- Developed IELTS training modules using **React**, utilized by over 400 international university students

PROJECTS

DrawHub ([GitHub](#))

Websocket / Amazon S3 / MongoDB / OAuth / NestJS

- Created platform for multiple contributors to draw on canvas with real-time updates using NestJS and NX monorepo
- Notified contributors via email using Redis, Nest JS queues and SendGrid
- Implemented stitching functionality with identical behavior to GitHub's fork feature

UImpactify ([GitHub](#))

Angular / MongoDB / Jira / Agile / Express / Node.js

- Developed eLearning platform using MEAN stack to battle lack of specialized education in social purpose sector
- Created user access control, managed courses/assessments, handled submissions/surveys for eLearning platform