Chintan Shah

Toronto, Canada · 647-571-0906 · chintans.shah@mail.utoronto.ca **Github:** github.com/chintans1 · **Website:** chintans.me

EDUCATION

University of Toronto

• Honours Bachelor of Science in Computer Science Specializing in Software Engineering Co-op Stream

Relevant Coursework:

- Introduction to Computer Science (CSCA08 & CSCA48)
- Calculus for Mathematical Sciences (MATA31 & MATA37)
- Discrete Mathematics (CSCA67)
- Linear Algebra (MATA23)

TECHNICAL STRENGTHS

Languages Python, Java, C, HTML, C#, CSS

Frameworks & Libraries Flask, MaterializeCSS, Bootstrap, Android

Tools Git, SVN, Vim, Sublime, Android Studio, Eclipse

Concepts UI/UX, Object Oriented Programming

PERSONAL PROJECTS

SupplyMe github.com/chintans1/supplyme

Winter 2017

Expected Graduation: April 2020

Created at UofTHacks IV

- Created a web application that allowed for students to lend and borrow school-related items
- Primarily worked on the back-end of the app which involved the usage of **Flask** and the **SQLite** database
- The front-end was Material design-inspired and utilized the templating engine **Jinja2**, **HTML**, **JavaScript** and **CSS**

Personal Website

github.com/chintans1/chintans

Winter 2016

View it at: chintans.me

- Created a personal website to showcase myself and my personal projects
- Designed a Material design-inspired website that is mobile-friendly
- Utilized HTML and CSS along with MaterializeCSS

Digiloans

github.com/chintans1/digiloans

Fall 2016

Royal Bank of Canada's Next Great Innovator Hackathon (Top 10)

- Developed a web application to digitize the process of loans for small businesses
- Developed an interface for employers to quickly process the loan application with ease
- Allows the clients to know the status of their loan application in real-time
- Built using Flask and Bootstrap and also has a mobile-friendly design

ACHIEVEMENTS

• Alexander Rutherford Scholarship (awarded to students with 80% above throughout high-school)

OTHER

- Computer Science Enrichment Club Web Division: served as a lecturer
- McDonald's (2015-2016): served as Team Member and cashier
- Participated in: RBC NGI Hackathon (Top 10), Electric City Hacks and UofTHacks IV
- Languages spoken: English, Gujarati, Hindi