Navinn **Ravindaran**





University of Toronto

Toronto, ON

Honours Bachelor of Science, Computer Science & Statistics Co-op

Sept. 2019 - Apr. 2023 (Expected)

Cumulative GPA: 3.78 / 4.00

Notable Courses: Software Design, Intro to Software Engineering, Principles of Programming Languages, Software Tools and Systems Programming

Awards: Dean's List of Academic Excellence (2019-20), University of Toronto Scholar (\$7500)

SKILLS

Programming: HTML, CSS, TypeScript, JavaScript, Java, C, Python, Shell, LaTeX

Frameworks and Tools: Angular, React, React Native, Node.js, Express.js, Jira, Git, GitHub Actions, TravisCI, MongoDB, Firebase

Development Methodologies: Agile Scrum, Agile Kanban, Test Driven Development



Software Developer • Co-op

CaseWare International Inc.

Toronto, ON

Sept. 2020 — Apr. 2021

- Active contributor in an Agile Scrum of 11 members, closely collaborating with developers, manual & automation QA and product owners
- Facilitated Daily Standup meetings using various Sprint, Regression, and On Call Jira Boards
- Decreased developer & QA regression efforts by 60% by converting manual tests to unit tests with Karma/Jasmine and TypeScript
- Developed major features and hotfixes using Angular, AngularJS, RxJS and NGXS improving the end-user experience for 60+ international distributors

</> PROJECTS

UImpactify
Online Learning Platform

(Website) (GitHub)

Sept. 2020 - Dec. 2020

- Developed in an Agile Scrum of 7 members over 4 sprints, specializing in education for the social purpose sector
- Facilitated Daily Standup, Backlog Refinement, and Software Architecture Design meetings following best Agile practices
- Reduced meeting times by 50% by developing and deploying a Discord Bot to supplement Daily Standup meetings
- Core features: Course Creation and Enrollment, Recorded Lectures and Graded Assessments, Student Analytics, Course Surveys & Ratings, Realtime Chat, Volunteer & Employment Opportunities and a Community-driven Donation System
- Technology: MongoDB, Express.js, Angular, Node.js, Clarity Design, Socket.io, Chart.js, Multer, GridFS, Figma, Jira

Spotify API Clone

(Documentation) (GitHub)

Nov. 2020 - Dec. 2020

Social-centric Music Player REST API

- Core features: Creating and following user profiles, Uploading and liking songs, Playlist generation and Querying liked songs from followers
- Technology: Java, Spring Boot, MongoDB, Neo4j, Microservices Architecture

Ritrovo

(Website) (GitHub)

Full-Stack Social Platform Sept. 2020

Built a REST API and Frontend for creating posts and collaborating with users in a community dashboard with Hashed Password Authentication

• Technology: MongoDB, Express.js, Angular, Node.js, bcrypt, Mongoose, Markdown, Heroku

Noten
Cloud Based Grade Management Application

Grades (Ignores Grade during GPA calculations)

(Google Play) (GitHub)

Developed using a single codebase, deployable to both iOS and Android

May 2020

- Implemented a flattened data store, resulting in **4x** fewer database queries on all **CRUD** operations on grades
- Core features: Multi-Semester and Course Management, Grade Prediction Calculator, Pass/Fail Courses, Multiple Grade Scales and Incognito
- Technology: React Native, Firebase Realtime Database, Firebase Authentication with Google OAuth 2.0