Navinn Ravindaran

navinn.ravindaran@mail.utoronto.ca

🔗 navn.me 🛗 navn-r 🛅 navn-r

EDUCATION -

University of Toronto

Toronto, ON

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

Sept 2019 — Apr 2023

Cumulative GPA: 3.58 / 4.00 — Dean's List of Academic Excellence, UofT Scholar (\$7500)

Teaching Assistant: Software Design (CSCB07)

SKILLS -

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

Frameworks & Tools: React, Angular, Node.js, Ruby on Rails, Docker, Jira, MongoDB, PostgreSQL, Firebase

Concepts: APIs (REST, GraphQL), Agile Methodologies (Scrum, Kanban), Test Driven Development, CI/CD

EXPERIENCE -

Royal Bank of Canada | Full-Stack Software Developer Co-op

Jan 2022 — Apr 2022

Incoming Winter 2022 Co-op — OMNI Technology & Operations; primarily developing with Angular and Java Spring

Major League Hacking | Open Source Fellow

Jun 2021 — Aug 2021

- Selected as one of 30 fellows from over 5000+ international applicants, under the guidance of MLH mentors and coaches
- Implemented and demoed Git merge conflict resolution in the Jupyterlab IDE using React, TypeScript and Python, allowing data scientists to preview and fix Jupyter Notebook conflicts without a terminal

Halo Science | Full-Stack Software Engineer Intern

May 2021 — Aug 2021

- Pioneered an E2E automation pipeline with Jest, Playwright and GitHub Actions, eliminating redundant manual user tests
- Reduced developer setup from 2 hours to 10 minutes by dockerizing the React and Rails codebase with Docker Compose
- Built a 33% faster database seeding script with auto-generated data using Ruby, replacing outdated migration scripts

CaseWare International | Software Developer Co-op

Sept 2020 — Apr 2021

- Decreased developer & QA regression efforts by 60% by converting manual tests to unit tests with Karma and Jasmine
- Refactored 700+ lines of legacy AngularJS plugins to Angular, improving code modularity using dependency injection
- Developed the foundation of an audit trail used by 130+ international accounting firms, preventing asset misappropriation

PROJECTS —

UImpactify (Website) (GitHub)

- An online learning and crowdfunding platform to provide accessible specialized education in the social purpose sector
- Spearheaded the design and development of course creation, realtime chat, assessment analytics and donation systems to effectively engage student and instructor collaboration
- Technology: MongoDB, Express.js, Angular, Node.js

Noten (Google Play Store) (GitHub)

- · A grade tracker with 80+ installs featuring multi-semester management, multiple grade scales, grade prediction, and selective course + grade calculation
- Technology: Ionic, React, TypeScript, Firebase Realtime Database + Authentication

Spotify API Clone

(Documentation) (GitHub)

- · A microservices REST API backend to create and follow user profiles, upload and like songs, generate and query playlists
- Technology: Java, Spring Boot, MongoDB, Neo4j