NEEL ISMAIL

n7ismail@uwaterloo.ca in



linkedin.com/in/neelismail



neelismail.com



github.com/neelismail01

EXPERIENCE

SOFTWARE ENGINEER | Fidelity Investments

Java, JavaScript, JQuery | Jan 2021 - Apr 2021

- Revamped UI and back-end logic in investor management tool used by 10,000+ advisors to reduce friction in generating tax statements by decreasing required clicks from 9 to 2
- Resolved Cross-Origin Resource Sharing error preventing DocuSign integration with internal trade processing tool supporting the firm's efforts to digitize existing paper-based processes
- Redesigned fund information webpages with ~5000 unique weekly visitors to include updated performance charts and disclaimers ahead of ETF stock split

QA AUTOMATION ENGINEER | Fidelity Investments

Katalon, Groovy, Selenium | May 2020 - Aug 2020

- Wrote automated regression tests for a tool used by 10,000+ financial advisor clients to validate fund exchanges; recommended improvements for back-end exchange logic to ensure application was robust
- Automated UI testing for back-office trade processing tool used daily by 100+ employees, which reduced manual testing by 1 hour each development cycle
- · Worked in an agile environment and utilized Jira and Confluence to manage tasks and document progress, respectively

PERSONAL PROJECTS

ORDERBUD | React Native, Redux, Express, Node, MongoDB

- Developed a mobile marketplace app that enables users to discover and transact with local businesses and highlight visits with friends
- Implemented multiple user roles to allow store owners to be able to create store profiles, update inventories, and track sales
- Designed detailed database schema structures for customers and store information to enable fast and efficient retrieval of data

FLASHBACK | React, Express, Node, PostgreSQL

- Developed a photo repository that enabled natural language searching of memories through a search-rank algorithm that analyzed user-generated tags stored with each image in database
- Built capability for users to perform CRUD operations on their uploads and implemented JWT authorization to secure access to API endpoints

SETTLERS OF CATAN | C++

· Built Catan by employing OOP principles such as inheritance, polymorphism, abstraction, and encapsulation and implemented an Observer design pattern

SKILLS

Languages: JavaScript, C/C++, Java, Python, R Frameworks/Databases: React, React Native, Redux, Node.js, Express, JQuery, MongoDB, PostgreSQL, Selenium

Tools: Git, Postman, Katalon, Figma

LEADERSHIP

Sponsorship & Fundrasing Coordinator University of Waterloo Varsity Squash Team

• Starter on Ontario University Athletics Silver

- Medalist Team
- · Organize fundraising events to support training, equipment, and travel expenses for the season

EDUCATION

University of Waterloo

Candidate for Bachelor's of Computer Science Sep 2019 - Apr 2024

Relevant Coursework: Designing Functional Programs · Elementary Algorithm Design & Data Abstraction · Object Oriented Software Development · Logic and Computation

AWARDS

Ontario University Athletics Varsity Squash Rookie **of the Year** (2020)

University of Waterloo **President's Academic** Honour Roll (2020)

Member of Team Canada at the Pan-American Junior Squash Championships (2019)

University of Waterloo President's Scholarship of Distinction (2019)

INTERESTS

Music / Saxophone **NBA Basketball**

Cooking **Current Events**