# Brashan Mohanakumar

**Languages** Swift, TypeScript, JavaScript, Python, C++, HTML, CSS, GraphQL, SQL, Objective-C

Mobile Technologies SwiftUI, UIKit, XCTest, AVFoundation, Core Data, Combine, RxSwift, SwiftData

Web Technologies Angular, React, Express, Node.js, Redux, Jest, Cypress

**Tools** Git, Firebase, MongoDB, AWS, Azure, Postman, Docker, Jira, Figma, XCode

# **Projects**

#### Mount Progress (Mobile App)



- Created a fitness app with Swift & SwiftUI enabling users to capture and share daily progress photos, track weight changes, and make personal
  notes, revolutionizing the way people document and achieve their fitness goals
- · Integrated user authentication with Firebase Auth, linking Firebase Storage & Cloud Firestore for photo & data management
- Implemented unit testing protocols with XCTest, leading to a notable 20% reduction in app crashes following release
- Successfully launched app on the Apple App Store with 50+ users and an overall app store rating of 5/5 stars

#### Abelese (Mobile App)



- Developed an iOS app leveraging Swift & SwiftUI for real-time translation of The Weeknd's songs, enhancing global access to his music
- Utilized Cloud Firestore to store 100+ songs by The Weeknd, seamlessly connecting them to the app through the Firebase SDK
- Integrated the LibreTranslate API for real-time translation of The Weeknd's lyrics into 30+ languages
- Implemented the MVVM architectural pattern for enhanced code organization and maintainability

#### Date Night (Mobile App)



- Built an iOS app for discovering 100+ of Toronto's local cafes, parks, & recreational spots, with a dynamic look-around feature
- Utilized Swift, SwiftUI, & MapKit to seamlessly integrate interactive mapping, location-based services, and immersive 3D visualizations
- · Leveraged the Yelp API to integrate business listings & reviews, enhancing user experience with location-based content
- Implemented the MVC architectural pattern to improve code organization and maintainability

# **Experience**

#### Full Stack Developer (Freelance), TTD-Kicks | Remote

Sep. 2022 - Aug. 2023

- Led the end-to-end creation of a high-yielding online marketplace specializing in sneakers, apparel, and technology, driving \$70,000+ in yearly revenue and attracting 350+ customers
- Crafted a responsive user interface with React and TypeScript, enhancing user engagement for a seamless purchasing experience
- · Designed a back-end infrastructure using Node.js, Express, and MongoDB managing inventory data
- · Leveraged Cypress to conduct End-to-End (E2E) testing to ensure a quality and reliable application

#### **Software Developer Co-op,** *TutorBright* | Toronto, ON

Jan 2023 – Apr. 2023

- Spearheaded the development of centralized resource and program hubs for 21,000+ students and tutors, providing accessibility to exams, homework, tests, textbooks, and more leveraging Angular, Node.js, and Express
- Improved file retrieval efficiency by transitioning from bulk loading to a lazy loading strategy, resulting in faster data retrieval and processing
- Managed GraphQL layers to retrieve and update user interactions with MongoDB database
- · Created thorough test suites with Jest, Cypress, and Postman, covering functional, unit, and integration testing

# Data Analyst Co-op, Ace Beverage Group Inc | Toronto, ON

May 2022 - Aug. 2022

- Designed and implemented a company-wide solution to automate sales data pulls using Python, NumPy, Pandas, and Selenium resulting in significant time savings and increased accuracy
- · Collaborated cross-functionally with sales and operations teams to identify pain points and develop tailored software solutions
- Automated 15+ weekly tasks with Python scripts, saving employees 4-6 hours weekly through optimized data processes

#### Education

# **University of Waterloo**

Waterloo, ON

Bachelor of Computer Science (Co-op)

Sep. 2021 - Apr. 2025