# **Samin Sharar Nafi**

☑ snafi@uwaterloo.ca | **☆** agneus.github.io | **in** saminshararnafi

Education \_

#### **University of Waterloo**

Waterloo, ON

Sept 2020 - Apr 2025 (Expected)

BACHELOR OF COMPUTER SCIENCE

- Term Distinction in every term; President's Scholarship
- Skills: TypeScript/Javascript, React, Kotlin, Java, C#, C++, CSS

## Experience \_\_\_\_\_

# Sony Interactive Entertainment | PlayStation

Waterloo, ON

SOFTWARE DEVELOPER IN TEST INTERN

May 2024 - Dec 2024

- Authored PACT contract tests for gRPC services using Java and JUnit 5, completely eliminating integration issues caused by mismatched proto files between provider and consumer services
- Modified a **Kotlin** integration test helper for provider tests, using CountDownLatch to resolve **concurrency** issues and ensure the application was fully initialized, enabling reliable test execution
- Implemented branch-specific test execution for consumer tests using **Maven** profiles, automating contract generation and publication on the master branch, reducing CI/CD overhead by preventing unintended updates
- Built a **devcontainer** with a **Dockerfile** for a Kotlin backend service, integrating with **IntelliJ** to reduce setup time for new developers and ensure consistency across development environments
- Integrated devcontainers into CI/CD by configuring a **GitHub webhook** and **Jenkins** job to automate image builds, publish to Artifactory, and update configurations ensuring up-to-date development environments

**Dayforce** Toronto, ON

#### SOFTWARE DEVELOPER INTERN

Sept 2023 - Dec 2023

- Enhanced key frontend features for the Dayforce Jobs website using **React and TypeScript**, including the Saved Searches form and Job Application page, simplifying workflows for thousands of daily users
- Resolved critical accessibility bugs by implementing **JavaScript** logic to fix tab navigation issues with radio buttons and invisible elements, ensuring seamless navigation and compliance with WCAG 2.1 standards
- Developed robust backend validation and collation logic in **C#** for job applications, ensuring accurate handling of user data such as addresses and phone numbers to maintain data integrity and improve system reliability

Faire Waterloo, ON

#### **BACKEND ENGINEERING INTERN**

Sept 2022 - Dec 2022

- Implemented event batching in **Kotlin** for an internal event tracking tool, reducing database write frequency by grouping user actions into timed batches, lowering API calls and server load for improved efficiency
- Redesigned the database schema with **SQL** to enable event batching, replacing individual event storage with grouped entries, which reduced storage overhead and improved query performance for large datasets
- Implemented a **Jenkins** job to keep e2e-green branch synced with main branch, overriding end-to-end test checks when lag exceeded 300 commits, reducing merge conflicts and accelerating deployment to production

#### SOFTWARE TEST ENGINEERING INTERN

Jan 2022 - Apr 2022

- Developed and debugged end-to-end tests with **Cypress** for critical functionalities, including login, navigation, add-to-cart, and checkout, ensuring reliable user workflows and reducing production bugs
- Authored unit tests in TypeScript with Jest to validate tabbing and focus functionality, catching critical accessibility issues early and ensuring seamless navigation for users with assistive technologies
- Reviewed test specifications and conducted **manual QA** testing for 20+ new features on web and mobile

# Projects \_

### **Drobe: AI Outfit Analyzer App with Solana Integration**

- Developed a mobile app using **React Native** and Expo Router to capture and analyze outfit photos
- Implemented Solana blockchain integration for secure wallet connections and Drobe token transactions, utilizing Phantom Wallet deeplinking for a smooth user authentication and transaction process.
- Integrated Google Generative AI (Gemini) to analyze photos and provide detailed outfit recommendations