

# Samin Sharar Nafi

✉ snafi@uwaterloo.ca | 🏠 agneus.github.io | 🌐 agneus | in saminshararnafi

## Skills

**Languages** Kotlin, JavaScript, TypeScript, C++, Python, Java, HTML/CSS, Groovy, SQL  
**Frameworks** React, Cypress, Jest, Redux, Node.js, Express.js, Gradle  
**Technologies** Android Studio, Docker, AWS, Jenkins, Datadog, MySQL, MongoDB, Bash, Git, Figma, Linux

## Experience

### Faire

Waterloo, ON

#### BACKEND ENGINEERING INTERN

Sept 2022 - Dec 2022

- Spearheaded the backend development of event batching functionality on the Faire internal event tracking tool, PETE, transforming the tool into a mission-critical resource used by hundreds of Faire employees daily
- Used Kotlin to implement **REST API** with advanced algorithms and data structures to optimize event batching on PETE, resulting in a substantial reduction in API request latency and server load
- Orchestrated seamless **database migrations** on AWS using optimized SQL queries to ensure smooth transitions, and monitored performance metrics using Datadog, providing valuable insights for troubleshooting
- Implemented **Jenkins automation** using Groovy to update the e2e-green branch of backend repository to the main branch if it lagged more than 300 commits behind, streamlining development process

### Faire

Waterloo, ON

#### SOFTWARE QUALITY ENGINEERING INTERN

Jan 2022 - Apr 2022

- Implemented a comprehensive suite of **end-to-end tests** and **integration tests** using TypeScript, Cypress and Jest for multiple features on Faire's platform, ensuring that all critical features were thoroughly tested
- Conducted rigorous **test specification reviews** for 20+ new features and worked closely with the engineering team to identify potential issues and ensure that new features met the highest standards of quality
- Performed **exploratory testing** for Faire's large-scale events, including Faire Winter Market and Faire Fashion Week, utilizing a wide range of advanced testing techniques and tools to identify and prevent potential issues

## Projects

### Biology Academy: Android App

- Used Android Studio and Java to facilitate PDF download and view functionality for 300+ notes and past papers
- Implemented SEO techniques and strategic marketing campaigns driving 8000+ downloads in Google Play Store
- Designed an aesthetically pleasing prototype using Figma emphasizing user-centered design principles

### BNCC Streamer: React App with YouTube API

- Developed a dynamic video streaming application using React that uses YouTube API to fetch and display videos
- Implemented robust user authentication, including login, registration, and logout features utilizing Firebase
- Integrated React Router to enable smooth navigation and routing between different pages and components

### Anime Database: React App with Jikan API

- Developed a database app that uses Jikan API to search and asynchronously fetch anime images and information
- Employed React Hooks and Context to manage state and handle lifecycle methods, ensuring a smooth UI

## Honors & Awards

- 2019 **Represented Bangladesh**, International Olympiad on Astronomy and Astrophysics  
2019 **5th Place**, Bangladesh Olympiad on Astronomy and Astrophysics National Round

## Education

### University of Waterloo

Waterloo, ON

#### BACHELOR OF COMPUTER SCIENCE, GPA: 82.07%

Sept 2020 - Apr 2025 (expected)

- Relevant Courses: Object Oriented Development, Algorithms, Human-Computer Interaction, Operating Systems