# Arunteja Kuchibhatla

+1 (343) 204-3743 | aruntejavk@gmail.com | LinkedIn | GitHub | Personal Website

### **EDUCATION**

## Carleton University

Ottawa, Ontario

Bachelor of Computer Science Honours

Anticipated Graduation: December 2026

### TECHNICAL SKILLS

Languages: Java, Ruby, Python, C++, C, SQL, TypeScript, HTML/CSS Frameworks: Spring, Mockito, React.js, Node.js, JUnit, AWS CDK Developer Tools: Git, Azure, Docker, Kubernetes, Jenkins, Postman, Jira

# Work Experience

# Shopify Inc.

May 2025 - Present

Software Engineer Intern - Growth RnD, Sell in Minutes

Toronto, Ontario

• Developing retail merchant onboarding features using **Ruby**, **React** and **GraphQL**, reducing setup time and accelerating first time sales for merchants.

## Carleton University

September 2022 - December 2024

Teaching Assistant for Abstract Data Types and Algorithms

 $Ottawa,\ Ontario$ 

- Guided 600+ students in mastering data structures, algorithms and complexity analysis via office hours.
- Led exam review sessions and algorithm optimization workshops, contributing to 200+ A+ grades.

# Royal Bank of Canada

May 2024 - August 2024

Software Developer Intern - Financial Data Exchange

Toronto, Ontario

- $\bullet \ \ \text{Developed data exchange RESTful APIs in } \textbf{Java} \ \text{incorporating } \textbf{JWT}, \text{impacting } \textbf{15M+} \ \text{online banking users}.$
- Automated testing of core distributed services components with 100% JUnit test coverage using Mockito.
- Migrated 5 services from Jenkins to GitHub Actions, enabling stage-level reruns & reducing build times by 30%.
- Engineered a **Spring WebFlux** orchestrator that triggers downstream services based on user interactions, reducing app load times by **50%** (4s to 2s).

# Royal Bank of Canada

May 2023 - December 2023

Software Developer Intern - DevOps Engineering

Toronto, Ontario

- Automated onboarding by developing a service intake portal in **React**, increasing registered services by **35**% QoQ.
- Reduced internal LMS homepage load times by 25% via on-scroll lazy-loading of course components in React.
- Built a GitHub discovery integration using YAML configs, automating user entity onboarding across DevOps.
- Developed a **Python** ETL pipeline to transform messy data, eliminating repeated Entra ID calls and reducing front-end load times by 40% (4s to 2.4s).

#### Projects

### Save Soil Outreach Bot | Python, Git

(GitHub)

• Developed a Python-based email bot that automatically contacts global leaders on soil preservation, streamlining outreach and boosting public awareness.

#### Nerd Express Taxi Game $\mid C++, STL, Git$

(GitHub)

- Developed an interactive taxi game with 2D map visualization and Manhattan distance for optimal pathfinding.
- Facilitated taxi assignment using a greedy algorithm, applying optimization mathematics to minimize wait times.

# RaDoTech Health Monitoring Simulation | C++, Qt, SQLite, Git

(GitHub) (Demo)

- Developed a health monitoring system with real-time updates using the Observer design pattern.
- Implemented recommendation algorithms like collaborative filtering and regression models to analyze health data.

#### Leadership

## Vice President Talent

January 2025 - Present

Carleton University Blueprint

Ottawa, Ontario

• Leading talent strategy and hiring of passionate volunteer developers across 10+ impact-driven nonprofit projects.