Arunteja Kuchibhatla

+1 (343) 204-3743 | aruntejavk@gmail.com | LinkedIn: arunkuchibhatla | GitHub: Arunteja27 | Portfolio Website

EDUCATION

Carleton University

Ottawa, Ontario

Bachelor of Computer Science Honours | GPA: 4.0/4.0 Expected Graduation: December 2026

TECHNICAL SKILLS

Languages: Java, Python, C++, C, SQL, TypeScript, C#, HTML/CSS Frameworks: Spring WebFlux, Mockito, React.js, Node.js, JUnit, AWS CDK

Developer Tools: Git, Azure, Docker, Unix/Linux, Kubernetes, Jenkins, AWS, Postman, Jira, VS Code

WORK EXPERIENCE

Software Engineer Intern

May 2025 - August 2025

Shopify Inc.

Toronto, Ontario

• Incoming Summer 2025

Data Structures and Algorithms Teaching Assistant

September 2022 - December 2024

Carleton University

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.

Software Engineer Intern

May 2024 - August 2024

Royal Bank of Canada (RBC) - Financial Data Exchange (FDX) Team

Toronto, Ontario

- Improved UX by developing secure data exchange RESTful APIs in Java leveraging JWT authentication, benefiting 15M+ clients using Open banking services.
- Engineered a scalable, distributed **Spring WebFlux** orchestrator to manage data exchange services, reducing app startup time by **50%** (4s to 2s) and improving reliability for **10M**+ users.
- Automated testing with 100% JUnit test coverage of core FDX services using Mockito, ensuring high reliability for distributed service components.

Software Engineer Intern

May 2023 - December 2023

Royal Bank of Canada (RBC) - DevOps Engineering Team

Toronto, Ontario

- Spearheaded development of a microservice onboarding system for an internal developer portal, increasing onboarded services by 35% QoQ using React, TypeScript & Entra SSO.
- Authored system design documentation and integration plans for the microservice onboarding system, enabling seamless collaboration and streamlined workflows.
- Optimized inefficient single API calls to Entra ID with **Python ETL pipelines**, structuring data to enhance developer experience and reducing database response time by 40% (4s to 2.4s).

Projects

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 Video

- 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.