# Arunteja Kuchibhatla

+1 (343) 204-3743 | aruntejavk@gmail.com | GitHub: Arunteja27 | LinkedIn: arunkuchibhatla | Website: arunteja27.github.io

# **EDUCATION**

Carleton University Ottawa, Ontario

**Bachelor of Computer Science Honours | GPA:** 3.98/4.0

**Anticipated Graduation:** December 2025

Awards: Excellence Scholarship of \$20,000, Chancellor's Scholarship of \$8000

**Relevant Coursework:** Data Structures, Web Development, Object Oriented Software Engineering, Applied Cryptography, Databases, Computer Graphics, Operating Systems, Distributed Computing

#### **EXPERIENCE**

**Royal Bank of Canada** 

Toronto, Ontario

**Software Engineer Intern -** Financial Data Exchange (FDX) Team

May 2024 – Present

- Implemented an age verification REST API in Java for Konek, reducing data errors by 25% for over 10 million web clients.
- Developed an application warmup Spring service for FDX services, reducing app startup time by 50% (4s to 2s) per user.
- Increased JUnit coverage for core services to 100% using Mockito, resulting in a 50% reduction in quality assurance time.
- Tailored self-hosted GitHub Actions runners for each FDX service, improving application CI/CD deployment time by 30%.
- Tech Stack: Java, Spring WebFlux, JUnit, Mockito, OpenShift, GitHub Actions, Postman, Git

# **Carleton University Blueprint**

Remote

Web Developer Volunteer - Internal Tooling Team

May 2024 - Present

- Enhanced website UX by refactoring code to lazy load assets, ensuring a lag-free browsing experience across devices.
- Promoted code reuse and maintainability by creating standardized React Card components.
- Tech Stack: TypeScript, Next.js, Tailwind CSS, Figma

#### **Royal Bank of Canada**

Toronto, Ontario

Software Engineer Intern - DevOps Engineering Team

May 2023 – December 2023

- Spearheaded development of a DevOps portal's service onboarding system, achieving a 35% QoQ increase in sign-ups.
- Built Python ETL pipelines on Entra ID databases to facilitate data visualizations, reducing ETL time by 40% (4s to 2.4s).
- Developed 10+ React pages for a DevOps portal for 9k+ employees, providing insights on 10k+ software packages & APIs.
- Created developer onboarding workshops for over 100 newcomer technical staff, resulting in a 95% satisfaction rate.
- Tech Stack: TypeScript, React, Backstage.io, Python, Node.js, Git

#### **PERSONAL PROJECTS**

# **Spotify Dynamic UI (in progress)**

July 2024 – Present

- Developing a TypeScript VSCode extension integrating Spotify, allowing in-editor music playback.
- Users can preset albums for different projects, with the editor's UI theme dynamically updating based on the album.

# Vibe-ify (GitHub Link)

January 2023 – February 2023

- Developed a C++ based music player implementing the Model view controller (MVC) design pattern, enabling users to create and manage playlists of songs with multiple user profiles.
- Deployed Valgrind for memory leak detection and utilized multithreading with pthreads for concurrent audio playback.

#### Save Soil Web Scraper (GitHub Link)

December 2022 – January 2023

- Implemented a Python web scraper to gather email information of government leaders available in the public domain.
- Engineered an email bot leveraging **SMTP** & **MIME** to email hundreds of government leaders across the globe about soil health, resulting in positive responses from **over 50** government officials supporting the <u>Save Soil movement</u>.

## **TECHNICAL SKILLS**

Programming: Java, TypeScript, Python, C++, JavaScript, SQL, HTML/CSS

Frameworks: React.js, Node.js, Spring WebFlux

Tools: Git, MongoDB, Docker, Kubernetes, OpenShift, GitHub Actions, AWS, Postman, Jira