# Arshpreet S Aneja

asa1712@rit.edu 🌣 (585) 230-3590 💠 linkedin.com/in/ArshAneja ❖ github.com/ArshAneja

#### **EDUCATION**

## Rochester Institute of Technology | GPA: 3.6/4

December 2024

B.S., Computing and Information Technologies, Concentration in Database Applications

Rochester, NY

Dean's List

Fall 2021 - Spring 2024

**Relevant Coursework:** Data Application Development, Data Warehousing, Data Mining and Exploration, Contemporary Databases, and Information Requirements and Modelling, Data Analytics.

### **SKILLS**

- **Programming Languages**: Python, Java, HTML5, CSS, JavaScript, SQL, Bash.
- **Software**: Git, VMWare, VS Code, Bomgar, Boomi, Azure, SQL Server, AWS.
- Data Analytics Tools: Pandas, NumPy, Matplotlib, Weka, Tableau, Minitab.

### **WORK EXPERIENCE**

#### **ESL Federal Credit Union**

December 2022 - December 2024

Data Management Intern

Rochester, NY

- Contributed to the delivery of 14 successful releases within an Agile team, utilizing Kanban and Scrum methodologies, and leveraging effective communication for driving efficient development processes.
- Tested data models, source-to-target mappings, and databases across environments, ensuring consistency and accuracy in releases.
- Collaborated with software development team and Business System Analysts to define requirements and develop Python scripts integrated into AppWorx, streamlining subsidiary operations.

## Rochester Institute of Technology

August 2021 - December 2022

Course Assistant

Rochester, NY

- Assisted 35 students per course in entry-level programming courses for Python, Java, and SQL at RIT, providing help with homework, in-class material, and test preparations.
- Provided individualized tutoring, and delivered feedback on assignments and assessments to help students succeed resulting in an average increase of 10% in test scores.
- Received positive feedback from both the professor and students for providing effective assistance.

### **ESL Federal Credit Union**

May 2022 - August 2022

Systems Support Intern

Rochester, NY

- Provided technical support for 23 branches and headquarters by resolving software and hardware issues through ticket management. This helped me strengthen my technology knowledge and troubleshooting abilities.
- Successfully configured over 100 laptops and computers, updated and re-deployed TMagic Scanners, and fingerprint readers to meet with ESL's Security Standards.
- Coordinated branch maintenance with the PC Technicians and successfully upgraded equipment for 9 branches.

## **PROJECTS**

### Spotify Data Mining Project, Team Size: 3

Fall 2023

- Developed a comprehensive dataset of Spotify's top music records using Spotipy API, capturing detailed music attributes such as tempo, key, genre, and popularity metrics.
- Preprocessed the dataset by discretizing release years into decades to identify trends and removing songs with missing data to ensure data integrity.
- Utilized Weka to run supervised and unsupervised algorithms, including clustering, nearest neighbor, and naïve Bayes. Analysis revealed that classification accuracy was low, indicating minimal changes in music over time.

## Ballot Voting Application, Team Size: 3

Fall 2023

- Created a web application with a multi-layered architecture: MySQL for the data layer, Python for the business layer, Node.JS for the service layer, ReactJS for the user interface, and version-controlled using GitHub.
- Implemented admin functionality to create and edit ballots, initiatives, candidates, and voter information.
- Integrated reporting features for query and HTTP response times, as well as election results for analytics.