## **SARAH JAGERDEO**

Sterling, VA • (703) 851-6816 • sarjagerdeo@yahoo.com • https://sarahmaheshajagerdeo.my.canva.site

## **EDUCATION**

# THE GEORGE WASHINGTON UNIVERSITY, School of Engineering and Applied Science

Washington, DC

Bachelor of Science in Computer Science

May 2024

Achievements: Recipient of the Gary and Judy Bard Entrepreneurial Engineering Endowment Award (2024) for Senior

Design Capstone Project, ChatGPTravel

Certifications: AWS Certified Solutions Architect Associate

## WORK EXPERIENCE

## GEORGE WASHINGTON UNIVERSITY

Washington, DC

## Undergraduate Research Assistant, GW Cloud Systems Lab

2022 - 2023

- Utilized Python with libraries like **Pandas**, **Plotly**, **and Matplotlib** for **data analytics**, including **cleaning** network traffic datasets and analyzing latency, throughput, and packet loss.
- Conducted **data traffic analysis** through ping tests and load testing, evaluating website performance and generating **visualizations**.
- Presented weekly findings to a team, collaborated with graduate and PhD peers, and assisted Professor Tim Wood with research on network traffic data at GW cloud systems lab.

# THE JOHN F. KENNEDY CENTER for the Preforming Arts NSO Development Intern

Washington, DC

Present

- **Supported donor engagement** through **data entry, management, and analysis** using Tessitura CRM and Excel, identifying high-capacity donors, and optimizing **fundraising** efforts.
- Review and **process donor gifts**, assist with donor communication, and contribute to **campaign** execution.
- Conducted research on donor behavior to tailor engagement strategies, generating reports from CRM systems for potential marketing tasks.
- Created a **data analytics** dashboard in **Sienese** using Tessitura data and **SQL** to track donor engagement and contributions during the NSO Florida Tour, to provide actionable insights to the development team.

## **PROJECTS**

CHATGPTravel Washington, DC

**AI Travel Agent** | *Python, mySQL, AWS-RDS* 

September 2023 – May 2024

- Developed a **greedy algorithm** to optimize daily itineraries by selecting top-rated restaurants (≥4 stars) for each meal, using ratings from Yelp or Foursquare APIs.
- Leveraged **AWS** to deploy and **manage a remote database**, facilitating seamless storage and retrieval of user information using **SQL** commands and personalized itineraries on a dynamic website.
- Leveraged **OpenAI API** to filter activities based on user inputted preferences.

# ANDROID NEWS APP

Washington, DC

**News App** | *Kotlin, Andriod Studios, XML, Java* 

January 2024 – May 2024

- Developed Android News app for aggregating news from multiple sources, featuring top headlines, specific term searches, news from chosen sources, and local news based on user-selected locations.
- Demonstrated proficiency in Android concepts including **SharedPreferences**, **RecyclerViews**, **RESTful APIs**.
- Integrated a database for retrieving news and user information using **MySQL**, while using Google Firebase for user authentication.
- Wrote and efficiently **debugged** algorithms for collecting news from multiple sources, implementing robust networking solutions utilizing Google and News **APIs**.

## **SKILLS & ACTIVITIES**

Technologies and Applications: Microsoft Office, Outlook, VSCode, Flask, AWS, Git, Sienese

Databases: MySQL, SQL, Google Firebase DB

Programming Languages: C, C++, Java, JavaScript, Python, HTML, CSS, SQL, Kotlin

Volunteer Work: 2024 GWU Sports Industry Networking and Career Conference; Served as a Technical Coordinator