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

Washington, DC

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, Sisense

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