Aryan Gupta

(480)-937-6074 | aqupt245@asu.edu | linkedin.com/in/aryan-gupta16 | github.com/aryan16 | aryan16.github.io | Tempe, AZ

EDUCATION

Arizona State University | Master's in Computer Science | Tempe, AZ | GPA: 4.0/4.0

Aug 2019 - May 2021(Expected)

Graduate Teaching Assistant – Data Structures and Algorithms (CSE 310)

Vellore Institute of Technology | Bachelor's in Computer Science | India | CGPA: 8.43/10

Jul 2013 - Apr 2017

TECHNICAL SKILLS

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

Frameworks and Tools: AWS, Flask, GIT, Spring, ExpressJS, Node, React, Redux, VanillaJS, Django, Mockito,

Docker, Redis, Dagger, Junit, Predix, SAP ERP

Distributed Systems/Databases: Apache Spark, DynamoDB, PostgreSQL, MYSQL, Hadoop

PROFESSIONAL EXPERIENCE

Amazon, USA – Software Development Intern Workflow Orchestration Tool

May 2020 - Aug 2020

- Designed and developed a full-stack application to connect different Amazon Seller Central pages owned by different teams
 and guided sellers on these pages to do required operations. Increased the user activity from 54% to 85%.
- Created AWS IAM secured microservices using API Gateway and released them using automated CI/CD pipelines
- Developed Serverless Lambda functions which consumes data from DynamoDB tables.
 - Technologies Used: Java, Spring (Dependency Injection), AWS Lambda, AWS DynamoDB, AWS API Gateway
- Achieved a code coverage of more than 90% by writing junit test using Mockito
- Developed light weight vanillaJS web components and integrated with React based applications.

General Electric Digital, Bangalore – Software Engineer Warehouse Automation

Jul 2017 - Jul 2019

- Developed a full-stack application to automate the process of handling order entries in the warehouse using Flask (Python), ReactJS, PostgreSQL, Predix.
- Migrated from third-party application to an in-house product and deployed in the production environment of 3 plants of GE.
- Mentored 2 summer interns with technical issues and framework understanding.

Chatbot for ERP

- Led and architected the development of smart bot to enhance the user experience by providing order information from different ERPs using **Node**, **Dialogflow**, **OData** (**Restful**)
- Integrated an in-memory caching service 'Redis' and hosted the application on Predix cloud.

SAP ABAP Developer

Worked in the data migration team of a Retrofit project and managed to migrate data from legacy systems to SAP systems.

General Electric Digital, Bangalore- IT Intern LCS Tracker

Jan 2017 - Jun 2017

- Created a portal which helped users to track the LCS (Life Care Services) by developing pivot tables from excel files.
- Designed a feature to predict the delivery of the orders with the help of pandas and scikit-learn libraries of python.
- Eliminated the manual efforts by 42% with this automation.

ACADEMIC PROJECTS

Database Management System Implementation (ASU - Spring' 20)

- Transformed Minibase (a relation database) to a Google BigTable (NoSQL) type database.
- Implemented several functionalities of database such as **buffer management**, **disk management**, **multi-level indexing**, **Joins** and many more.

Geospatial Cluster Computing System (ASU - Fall' 19)

 Implemented spatial operations on a distributed Hadoop-spark cluster to determine hotspots within a given boundary on New York City Taxi Trip Dataset. Technologies Used: Python, PostgreSQL, Apache Spark, Hadoop, AWS

Meal Prediction - (ASU - Fall' 19)

- Innovated a solution to predict an ideal mealtime for a diabetic patient for a given time-series data.
- Implemented various machine learning algorithm like Decision Tree, Neural Network.

AWARDS & EXTRACURRICULARS

- Runner up in ERPHack, a hackathon organized by GE Digital (total teams 40)
- Led a club GE ML-AI (Machine Learning and Artificial Intelligence) and received a bravo award for this initiative.