GOURAV AGRAWAL

gagrawa3@asu.edu • (480) 937-6076 • linkedin.com/in/gourav-agrawal • akagrv.github.io

EDUCATION

Arizona State University (ASU) | Master's in Computer Science | Tempe, AZ | 3.72/4 Vellore Institute of Technology (VIT) | Bachelor's in Computer Science | India | 8.55/10 May 2021 (Expected) May 2017

WORK EXPERIENCE

University Technology Office | Software Developer | Arizona State University Nov 2019 - Apr 2020 / Aug 2020 - Present

- Responsible for building the ASU data catalog platform in **Collibra**.
- Developed automated jobs for ingesting metadata from Amazon Redshift, Aurora, PeopleSoft and Alteryx using Python.
- Devised a serverless web app using Amplify and Angular to help data stewards easily interact with AWS services and Collibra.

Phoenix Water Solutions | Software Engineer Intern | Tempe, AZ

- Delivered a multi-utility management and billing software with role-based user interface.
- Setup CI/CD pipeline using GitHub actions to automate the deployment of dockerized Django-React app into AWS Fargate.
- Charted a relational database schema (with over 30 tables) which is flexible and scalable enough to grow with the business.
- Created CRUD components using React/Redux and a Test Driven Development of RESTful APIs using Django Rest framework.

BlackRock | Software Engineer | Gurgaon, India

Snapshot Publisher

- Spearheaded a web application from ground up using Angular 6, Java and Spring currently in production. •
- Researched and Implemented Apache Ignite as a distributed in-memory cache, leading to more than 10x the upsurge in performance and speed.
- Implemented dynamic on-the-fly querying operations on Ignite cache to handle large datasets using **ag-grid** server-side row model.
- Developed reusable web components using Angular and used Redux for state management and user authentication.
- Integrated Highcharts and D3.js interactive visualizations for displaying analytics/insights in the portfolio performance.

Snapshot Cache

- Deployed **RESTful** web services using **Spring Boot** and oversaw the load testing and performance tuning for the API.
- Reduced the response time of API from 8-35 secs to 0-3 secs by using composite indexing and SQL query optimization techniques.

Aladdin for Corporate Treasury (aCT)

- Fast-tracked the front-end development of aCT, meant to replace the 3rd party tool, in turn saving approx. \$1 million yearly.
- Designed wireframes and released multiple screens and features like bulk file upload and admin dashboard as a part of it.

Snapshot Controller

- Automated the manual efforts of deploying financial metrics reports by developing a Spring Integration based application, reducing 45-man hours of work monthly. Further, engineered the application to work as a generic task dispatcher framework.
- Asia-Pacific finalist (>100 teams) in a BLK global hackathon for automating and digitalizing the client reporting process.
 - Awarded 'Outstanding Performer' (<5%) consecutively for two years at BlackRock.

ACADEMIC PROJECTS

Database Management System Implementation | ASU

- Implemented a Big table like Database Management System by extending Minibase components as the building blocks.
- Handled logic for maintaining heap files (and relevant index files) based on storage types and for records insertion and deletion.

Traffic Flow Prediction | Statistical Machine Learning | ASU

- Prototyped a 2-step short-term traffic flow prediction model using deep neural networks like Stacked Auto Encoders and LSTM.
- Collaborated with 2 others to extend the model to withstand shocks like accidents, lane closure, weather etc.

Meal prediction using CGM dataset | Data Mining | ASU

- Devised a model to predict meal intake of a type-1 diabetic patient using continuous blood glucose level monitor data. •
- Extracted meaningful features from the time-series data and achieved an accuracy of 77% using supervised clustering technique. •

TECHNICAL SKILLS

Java, Python, JavaScript, AWS (Certified Developer Associate), Node.js, HTML, CSS, SQL, Angular, ReactJS, Redux, Django, Spring, Apache Ignite, Apache Spark, REST APIs, GraphQL, Git, Docker, Terraform, Linux, Jenkins, JIRA, Agile

Jan 2017 – Jul 2019

May 2020 – Jul 2020

Spring 2020

Fall 2019

Fall 2019