GOURAV AGRAWAL

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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

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

WORK EXPERIENCE

Phoenix Water Solutions (PWS) | Software Engineer Intern | Tempe, AZ

May 2020 - Present

- Setup CI/CD pipeline using **GitHub actions** to automate the deployment of **docker**ized **Django-React** app into **AWS Fargate**.
- Designed database schema for the webapp for effective management of utility, bill and payment process.
- Creating REST APIs using Django rest framework and CRUD components using React.

University Technology Office | Data Analyst | Arizona State University

Nov 2019 - Apr 2020

- Working alongside the Data Governance team to help build ASU data catalog platform in Collibra.
- Developed automated jobs for ingesting metadata from Amazon Redshift, Aurora, Oracle and S3 data lake using Python.
- Used **terraform** scripts to automate the build and deployment process of AWS **Lambda** functions.
- Deployed a serverless web app using AWS Amplify and React to provide an interface for interactions with the S3 bucket.

BlackRock | Software Engineer | Gurgaon, India

Jan 2017 - Jul 2019

Snapshot Publisher

- Built 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 <u>10x the upsurge in performance and speed</u>.
- 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 <u>8-35 secs to 0-3 secs</u> 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

Spring' 2020

- 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

Fall' 2019

- 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

Fall' 2019

- Developed 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.