# Jathin Dhulipalla

Austin, Texas | (979) 422-8629 | jathin.dhulipalla@gmail.com | https://www.linkedin.com/in/jathind/https://jathinjd.github.io/me/ | https://github.com/jathinjd

#### **SUMMARY**

Software Engineer with emphasis on platform automation and scalability

#### **EDUCATION**

**Texas A&M University** 

College Station, Texas

Master of Science in Management Information Systems

May 2020

**Coursework:** Analysis of Algorithms, Adv. Data Management (NoSQL), Engineering Data Analysis (ML), IS Design and Development (Full Stack Web App Development, HCI), Adv. Systems Analysis and Design (UML, Agile)

# Birla Institute of Technology and Science, Pilani

Hyderabad, India

Bachelor of Engineering in Mechanical Engineering and Master of Science in Physics

July 2017

Coursework: Computer Programming, Probability & Statistics, Computational Physics, Computer-Aided Design

# **TECHNICAL SKILLS & CERTIFICATIONS**

Languages: Java, Python, SQL, JavaScript Web: HTML, CSS, React, Redux, Spring, Flask, Node.js

Database: MySQL, SQL Server, MongoDB Platform: Docker, Kubernetes, Jenkins, Git

Cloud: AWS (EC2, S3, CloudFormation, Lambda) Certifications: Certified Kubernetes Application Developer

#### **EXPERIENCE**

**TriNet Group, Inc.** (Nation's largest independent Professional Employer Organization) Software Engineer II

Austin, Texas

July 2020 - Present

- Championed Connect360 product launch by developing a highly customizable and scalable Python application that triages all incoming customer requests to relevant business teams
- Ensured High Availability (99.4%) by packaging application and NLP dependency as multi-container Deployment
- Downsizing server footprint by 60% by migrating platform to AWS EC2 and leveraging Lambda service
- Initiated and collaborated on platform integrations between multiple systems reducing downtimes by over 80%
- Streamlined SOX tracking by building CI/CD pipeline with Jenkins and Urbancode; integrated releases with Jira

**Gap Inc.** (Clothing retailer with operations across the globe) Network Analyst Hyderabad, India

July 2017 - May 2018

- Identified frequently occurring issues by building Tableau dashboards and pipeline from ServiceNow with Python
- Automated basic troubleshooting and monitoring activities for incidents using cloud-based network device APIs
- Facilitated reduction in hold times by creating a rule-based chatbot on JavaScript for helpdesk to cut times by 10%

## **PROJECTS**

**Library Analysis Web Application** (EC2, Flask, Python, MongoDB, Distributed, ETL pipeline)

Fall, 2019

- Performed ETL on Seattle Library data with Scala and Apache Spark to query trending multimedia and authors
- Sharded MariaDB on EC2 cluster to achieve high availability and constructed REST APIs using Flask for CRUD
- Optimized queries by migrating data to MongoDB with well-designed aggregate; scaled horizontally on GCP to ensure high availability and eventual consistency

Smart Cooking: Spoons & Ladles (JavaScript, React, Spring Boot, Java, MySQL, AWS)

Spring, 2020

- Website enabled recipe finding by ingredients, posting recipes, signups, authentication, and access management
- Designed web application focusing on HCI principles with frontend made on React and hosted on Netlify; backend was set up with Spring Boot deployed on Heroku and MySQL database on EC2

### **Image Classification** (Machine Learning, Neural Networks)

Fall, 2019

- Quantitative and qualitative analysis of non-neural network models (SVM, QDA, Boosting, Random Forest) after identifying features explaining 95% variance using PCA and obtained 52% accuracy with QDA
- Finally trained CNN model with data augmentation, batch normalization, and dropout for obtaining 72% accuracy

#### **Algorithm Performance for Networks** (Java, Data Structures, Graph Theory, OOP)

Fall, 2019

- Developed application in Java to analyze the performance of graph algorithms in random dense and sparse networks
- Process involved generating graphs of various densities and assessing single source and MST computation times