# Vishal Chaurasia

Boston, MA | vchaurasia95@gmail.com | **(**503) 935-9383

in/vishal-chaurasia | vchaurasia95 | vishal-chaurasia.com

#### **SKILLS**

Programming Languages: Java, Python, JavaScript, HTML5

Frameworks: NodeJS, Spring Boot, Hibernate, Junit, Mockito, Angular 12,

Tools/Services: AWS CloudFormation, Jenkins, Docker, AWS Serverless Lambda, Git, Bitbucket, Postman

Database: Dynamo DB, MongoDB, MySQL Server, PostgreSQL

#### EXPERIENCE

#### Software Development Engineer I | Experian | Boston, MA

Apr. 2023 - Present

- Engineered cloud migration modules to modernize legacy systems, specializing in pre-processing and standardizing consumer credit data from various vendors for efficient updates.
- Catalyzed development of precise and reliable data pre-processing batch application, with primary focus on report and output file generation while addressing data inconsistency issues. Leading to heightened accuracy and near real-time data processing.
- Referenced COBOL code for legacy system understanding, replicating logic for efficient cloud migration.

### Software Development Engineer I | Cummins Inc. | Buffalo, NY

Feb. 2023 – Apr. 2023

- Engineered a Batch Processing Application for data ingestion using Python to pull monitoring data from AWS S3, pre-process, & write data based on business logic optimizing data handling & enhanced data integrity.
- Built AWS CloudFormation script for resource provisioning & application deployment, streamlining deployment process, enabling rapid scaling & infrastructure management.

#### Software Development Engineer I-Intern | Cummins Inc. | Buffalo, NY

May. 2022 - Aug. 2022

• Built an internal end-to-end web application with React, Node.js & DynamoDB, allowing seamless integration & payload validation, facilitating easy & real-time information sharing, cutting down dependency on teams by 30%.

#### Senior Engineer | Mindtree Ltd. | Bengaluru, KA

Feb. 2018 - Aug. 2021

- Devised Low Code framework automating project setup & boilerplate code generation, decreasing development time by 20%.
- Spearheaded implementation of an end-to-end CI/CD flow, utilizing Terraform scripts for automated resource provisioning, resulting in decreasing application deployment time & reduced project delivery timeline by 10%.
- Explored and recommended frameworks/libraries based on client requirements. Created architecture designs and implemented an MVP using Java, Python, Angular 2+, and MongoDB, resulting in a robust and scalable solution.
- Mentored and coached junior team members, providing guidance on technical aspects, best practices, and project execution. Contributing to professional growth and skill enhancement of team members.

# **PROJECTS**

Data Prep Apr. 2023 - Present

Batch Application for Pre-Processing Consumer Credit Data.

- Addressed gaps in report generation by developing a script for comparing reports, ensuring data consistency.
- Resolved inconsistencies in trade output records, improving accuracy and data processing flow.
- Created services for vendor-specific pre-processing, optimizing handling of vendor-reported data.
- Implemented modules for de-duplicating trade output records, improving accuracy of the final record set.

#### **CDO API Management Portal**

May. 2022 - Aug. 2022

An end-to-end API Management Platform.

- Crafted & Rolled Out payload validation flow, ensuring data integrity and compliance with the API Spec. Reducing errors by 60%, contributing to a smoother integration process across different applications.
- Developed Restful APIs for data validation accessing cross-account data on AWS, integrated token-based session management & Azure AD authentication enhancing operational efficiency, and enhanced security.
- Played a pivotal role in integrating AWS CodeCommit API, streamlining documentation and version control processes, cutting down overall documentation efforts required by 50%.

## **EDUCATION**

University at Buffalo, The State University of New York Master's in Computer Science & Engineering Dr. A.P.J. Abdul Kalam Technical University Bachelor of Technology in Computer Science & Engineering

Buffalo, New York 2021-2022 Lucknow, India 2013-2017