# **Tejas Bhitle**

tejasgaj@buffalo.edu • linkedin/tejasbhitle • tejasbhitle.github.io • github/TejasBhitle • leetcode/TejasBhitle • New York

# PROFESSIONAL EXPERIENCE

### Morgan Stanley — Senior Associate

Mumbai | June 2021 — July 2022

- Engineered a reconciliation platform handling 10 million records daily, based on Spring, Angular, and DB2.
- Transformed tasks (translations, lookups, filters, etc.) of workflow into a Directed Acyclic Graph and wrote a custom Topological Sort Algorithm for ordering those API calls, improving workflow runtime by 65%.
- Reviewed and standardized over 15000 production jobs on Autosys with Python/Bash scripts, resulting in better audits.

#### Barclays — Analyst

Pune | July 2019 — June 2021

- Managed project of multiple trade engines & services leveraging Spring, improving MIFID-2 reporting SLA by 20%.
- Performed Apache Kafka migration across all services, decoupling 3 major gradle projects, & automated testing.
- Automated VoltDB deployment on Unix/Windows servers with Bash/Batch scripting, reducing manual work by 80%.
- Compiled & configured CI/CD pipelines via Jenkins & Bash scripts to streamline software builds and deployment.
- Received Barclays Recognition Program Award for end-to-end delivery of a Spring Batch workflow within 3 weeks.
- Conducted interviews in recruitment drives and took initiative in training 4 new hires in team.

#### Morgan Stanley — SDE Intern

Mumbai | May 2018 — July 2018

- Revamped the ETP platform in Angular/Ionic, enabling mobile responsiveness for Institutional Securities Business.
- Handled live streaming data with RxJS and lazily loaded UI components, leading to a 70% reduction in start-up time.

#### Toast — Android Intern

Remote | May 2017 — October 2017

- Spearheaded a team of 3 in making an Android app and applied Geo-Fencing to find nearby parties.
- Created custom iOS alike View components to meet client's UI/UX requirements.

#### **PROJECTS**

## **Distributed Systems Algorithms** — GoLang

March 2023

- Developed Leader Election and Log replication protocol to achieve RAFT consensus among peers.
- Built Chandy-Lamport algorithm to perform distributed snapshots and Map-reduce logic for parallel processing.

FoodCourt — React-Native Mobile SDK, Django DRF, AWS, Firebase Cloud Messaging

November 2022

- Devised Android/iOS apps and backend for a Social Media Start-up targeting Foodies and Chefs.
- Implemented Django channels for multi-user recipe sessions, FCM Push Notifications, and refactored to JWT Auth.
- Hosted Django backend on AWS EC2, RDS, S3 and configured Redis on EC2 instance for channels.

# Chehra — Android, Django Rest Framework, Machine Learning

March 2018

- Captured class images & marked students' attendance using Facial Recognition Attendance Management System.
- Designed database schema, backend APIs, two Android clients for students & teachers, ML models (FaceNet & DLib).
- Published Paper on "Automated Facial Recognition Attendance System leveraging IoT Cameras, IEEE (8776924)".

# **EDUCATION**

## University at Buffalo, The State University of New York

(Expected) December 2023

Master of Science in Computer Science and Engineering — 3.81/4.0

Buffalo, NY

Relevant Coursework — Distributed Systems, Operating Systems, Algorithms, Blockchain, Machine Learning

**University of Mumbai** (Sardar Patel Institute of Technology)

May 2019

Bachelor of Engineering in Computer Science — 8.4/10.0

Mumbai, IN

## **SKILLS**

- Programming Java, Python, C, C++, Kotlin, Go, TypeScript, SQL, Bash (Linux), Javascript
- Tech Stack Android, Spring MVC, Django, Flask, Angular 6, React, DB2, PostgreSQL, MongoDB, Tensorflow
- Tools Elasticsearch, Apache Kafka, Firebase, AWS, Hadoop, Docker, Matlab, Kubernetes, Git, Swagger, Postman
- Soft skills Agile, Leadership, Attention to Detail, Decision Making, Team Player, Continuous Learning, Innovation

## **CO-CURRICULAR**

- Research Assistant for Nuclear Medicine, Modeling an SPECT-based Computational System utilizing C++ and CuDa.
- Teaching Assistant for Distributed Systems at Computer Science Department for Fall 2023 Semester.