**Sumit Mistry**

New York, NY 10016

(646) 251-4501 Mistry2025@outlook.com

# Summary

* **9 years** of leading experience in financial, payment, insurance and healthcare domain experience leading technical team with Product-Application development, efficient logic, quality code, great code documentation**.**
* 4 years in leadership, people management, cross functional team to achieve business strategy and goals
* **Worked with** partners and stakeholders for day-to-day planning and strategy for the projects
* Participates in software **designing**, testing, debugging, configuring, servers, write **Test cases**.
* **Analytical** thinker**,** **Effective** communication**,** **innovative** business solutionsexperience with range of tools.
* Well versed in **Strategic SDLC** planning, Agile methodology, Client engagement and Project management.

# Skills

**Java**: Core Java, Maven, JDBC, Microservices- SpringBoot, **REST**ful **API**s apps, Apache Tomcat **Git**: GitHub

**Python**: libraries- Numpy, Pandas, Scikit etc, Machine Learning, TensorFlow, Kearas **Linux**, Unix: Bash

**Cloud-DevOps**: CI-CD Jenkins, Docker, AWS - EC2, S3, GCP **SQL**: PostgreSQL, SQL server

# Experience

## **Giesecke+Devrient (G+D), Sunlife**– Toronto Jul. 2021 – Oct. 2023

IT CONSULTANT

* Tech used: Java, Mainframe, SQL. Projects: Government, Banks, Payment portfolio.
* Inhouse credit cards production site **application development**. Used Jenkins for **microservices** deployment in team to develop internal business applications, **Code optimization**, Configuration, Maintenance.
* Insurance and financial applications and **mainframe** applications development.
* Collaborate with business partners and project stakeholder for concise business Requirement gathering and building Technical specification, portfolio management and project solutions.
* **Dynamic role in SDLC development cycle**, I make things happen collaborating clients and project team.

## **CIBC Bank (Financial Crime Technology – AML) / Jarvis Tech** – Toronto Jun. 2019 – Jun-2021

SOFTWARE DEVELOPER

* Tech used: **Java**, Python, **CI/CD** pipelines Jenkins, Artifactory, Git, cloud technologies, Linux Bash
* Trading REST API webapp built using Microservices: App to buy-sell stocks, create Trader’s portfolio, obtain quote. Built robust **Java** appand developed **Microservices** using **Spring Boot** tomcat Apache, published on GCP, UAT PROD deployment support. Generated Junit testing, Mockito, JSON, XML outputs.
* Datapassport backend features: Built Python scripts for encryption **algorithm, data migration,** data-logs backup-restore, disaster recovery, crisis management. Improved code documentation.
* Supportdriving business meetings. Project Management,client engagement with very positive client feedbacks under my **leadership** on design and development.

## **Credit Institute of Canada, 3PT** – Toronto Dec. 2018 – May. 2019

INTERN - APPLICATION DEVELOPER

* Data Mapper, Insolvency Tracker project: Developed in **Python**, **Prototype** business logic.
* Tool takes **Canada Government data** and generate dashboard for Financial Institution and **credit unions**.
* Propeller project (SaaS web-app) developed using **Python**,SQL Server and Agile SDLC approach.
* Involves in business project **kickoff** **meeting**, cost estimationexperience and successful **On-time-deliveries.**

## **Thermo Fisher Scientific** – Toronto Sep. 2014– Dec. 2018

DEVELOPER (Project : GSK J&J Clinical Research development)

Hall of Fame - Star Award for the Performance

* Tech used: **Java**, **SQL**, Linux VB Macros incorporated to build in-house data automation applications.
* GSK, Johnson & Johnson clinical projects: Using scientific research data, developed Dashboard, Integrate Business and Scientific requirements, Analytical tools development for R&D trials.
* Dealt with Application build for US-FDA auditing purpose that work with sensitive clinical trial outcome models.
* Produced excellent quality coding documentation and reduction in number of defects.
* **Reduced the errors chances up to 50**% by focusing more Quality by design. Saved 8%cost of entire project**.**
* **Improved** 15%department productivity by achieving 100% data digitization automations.
* **Awarded** for **improving Quality**, **automation**, saving huge **cost** and **Change Maker** for the entire department.
* Delivered project **lunch & learn** and knowledge transfer sessions.

# Education

## **Masters Computer Science** Sep. 2022 – Sep. 2023

Montclair State University - New Jersey, NJ

## **Foundation of Project Management** Sep. 2018 – Dec. 2018

University of Toronto, Toronto, ON

## **Bachelor of Science** Jun. 2008 – Jul. 2012

Gujarat Technological University -GJ

# Volunteer

## **Community and Event Management Volunteering** 2012 - present

The Peoples Church *– SHEPPARD AVE – Toronto*

TCS Marathon *– NY*

Scotiabank Marathon *– Toronto*

Heart &Stroke Foundation *– Toronto*

* Helping people sharing my time, best of the knowledge, and the skills.
* Actively participates in management of events to help crew with management and leadership activities.