# Pooja Chandwadkar, CSM ®

## MuleSoft Certified Developer (L1)

Secaucus, New Jersey 07094 | pooja.chandwadkar@pace.edu | +1(248) 954-3217 | LinkedIn | GitHub

#### **EDUCATION**

Pace University, Seidenberg School of Computer Science and Information Systems

New York, NY

Master of Science(MS) in Information Systems | Concentration: Database Management | GPA: 3.93

Dec 2022 **Pune, India** 

Bachelor of Engineering | Concentration: Information Technology | GPA: 3.20

Comt 2012

**RELEVANT COURSEWORK** 

Sept 2013

Database Programming | Database Management System | Python Programming | R Programming | Information Systems and System Design | Project Management | Database Design and Development

**TECHNICAL SKILLS** 

**Pune University** 

Programming Languages: HTML,CSS,JAVA 8, SPRING MVC, Hibernate, REST API

**Database:** MySQL, MariaDB, Oracle

Tools: Eclipse IDE, Maven, GIT, TFS, Any point Studio, Advanced REST client

**PROFESSIONAL CERTIFICATIONS** 

1. Certified Scrum Master(CSM) – Scrum Alliance

2. MuleSoft Certified Developer – Level 1 - Salesforce

#### **WORK EXPERIENCE**

Software Engineering Intern

**August 2022 – Oct 2022** 

#### NJC Labs, Cedar Park, Texas, USA

- Researched, designed, implemented, and managed assignments and Training projects using MuleSoft
- Identified areas for modification in existing programs and subsequently developed these modifications
- Successfully Implemented API for internal project using MuleSoft

**Application Development Analyst** 

Sept 2016 - Nov 2017

## Accenture Pvt. Ltd, Pune, India - Commerzbank

- Successfully delivered web applications using Java technologies for client-server environments and added functionalities to existing applications in team-oriented environment
- Optimized various Java applications developed with Spring MVC, Hibernate, and older J2EE
- Conducted user requirements analysis to design and program applications and deliver support for system enhancement using Agile Methodology
- Collaborated with the team members on different requirements and performed unit testing using Easy Mock

#### Software Engineer

#### Syntel Ltd, Pune, India - FedEx

Mar 2014 - Sept 2016

- Completed 2 applications based on specific client requirements in waterfall model(SDLC) and core Java technologies
- Developed highly interactive and customized UIs using JavaScript, HTML, and CSS to improve the functionality of web applications
- Performed unit testing of applications by developing and applying test cases and improving coverage to 90% using JUnit
- Enhanced the quality of code and improved application performance, leading to a 17% reduction in bugs
- Created interactive UIs that surpassed client objectives and improved user experience

#### **ACADEMIC PROJECTS**

## **Instagram Analytics and Reports - Database Management**

December 2021

- Gathered requirements, designed an ER diagram to obtain a visual overview of the database.
- Authored CRUD commands to insert data for 100 users containing multiple attributes into MySQL server

#### Data Analysis for Airlines - AWS

June 2021

- Created AWS EMR cluster (1 master node and 2 child nodes) to load airlines data from 2001-2007 using Hive
  external tables
- Generated Hive scripts to find the highest and lowest time delay, as well as the largest contributor to airline delays