Salesforce India Pvt. Ltd. DivyaSree Orion, Block 9 Raidurgam, Gachibowli Hyderabad, Telangana 500032, India

August 10, 2025

## **Software Engineering AMTS Application**

Respected Hiring Team,

I am thrilled to apply for the Software Engineering AMTS role at Salesforce, whose recent launch of the Agentforce platform has solidified its leadership in Al-driven automation. Your innovative approach to enhancing customer service through Al inspires me to contribute my expertise to Salesforces mission of transforming enterprise solutions.

During my Masters program, focusing on AI, I primarily used Python and Ubuntu to develop applications for AI-driven tasks. One notable project involved autonomous navigation of the Turtlebot3, incorporating object detection and mapping using ROS and Gazebo, with C++ and Python nodes. I managed CI/CD pipelines for testing and optimized data with MySQL. At AVL, I developed C++ applications for Adaptive AUTOSAR and upgraded an FMU Generation Utility to FMI 3.0, enhancing co-simulation. At Persystems, I built Virtual TestBench using Qt and C++, designing UI/UX and implementing logic with signal-slot mechanisms.

My experience in C++, Python, and CI/CD pipelines aligns with Salesforces need for robust software development. My work on Virtual TestBench and AUTOSAR applications demonstrates my ability to deliver scalable solutions, while my proficiency in Git and Azure DevOps ensures seamless integration into agile workflows, making me a strong fit for your team.

Among the many skills I have honed, teamwork stands out as pivotal. My past experiences emphasize that sustainable solutions stem from collaboration. I am eager to join Salesforce and contribute immediately.

I would be honored to receive an interview invitation.

Yours sincerely Milind