# Sambit Mund

Sambit Mund

Bangalore, Karnataka

+91.8861887217

#### mundsambit@gmail.com

https://www.linkedin.com/ in/sambit-mundb66735ba/

#### 🗂 TRAINING & **CERTIFICATIONS**

- App Builder Salesforce, 2017
- OCJP Oracle, 2014
- Java Script Developer I Salesforce, 2020

# AWARDS & HONORS

- Above and Beyod Achiever award for FY 2016 for 2016 -2017 from UL in India conducted across globe
- · Cognizant Certified Software Professional (CCSP) - One among 50 candidates ; Conducted across university (2014)

# 🛄 SKILLS

#### Salesforce Development and **Administration**

- Salesforce Sales and Service cloud
- Salesforce development and Administration.
- Salesforce declarative features (Workflow, Process builders, approval processes, Sharing model, case team set up etc.)
- Apex
- Javascript
- LWC
- · Einstein Analytics -Management
- Asynchronous Apex

# **Salesforce DevOps Engineer II**

## PROFILE • ABOUT ME

A passionate and strong-headed Salesforce DevOps engineer who believes in teamwork, continuous learning, and learning from a pool of different technologies. I am not perfect but I strive to. I have a keen interest in learning how business functions and love to learn more.

SEDUCATION	
<ul> <li>Generic, High School</li> <li>Vimala Convent</li> <li>ICSE</li> <li>Bhawanipatna, Odisha</li> </ul>	Completed Mar 2009
Science, Higher Secondary	Completed
Govt Junior College	Mar 2011
CHSE	
Bhawanipatna, Odisha	
IT, B.Tech	Completed
KIIT University	May 2015
AICTE	
Bhubaneshwar, Odisha	
CAREER HIGHLIGHTS	
ABINBEV Global COE Team	
Salesforce DevOps Engineer II	
<ul> <li>Worked on Sales Cloud and Service cloud to fix but</li> </ul>	ias and do

- Worked on Sales Cloud and Service cloud to fix bugs and do enhancements
- User set Up automation: With Permissions and set up; Leavers deactivation across 12 orgs.
- Platform security and Monitoring logic Retrieved data from 10+ salesforce Orgs in an integrated system for KPI monitoring.
- Designed, built, rolled out the entire CI-CD automated process on Jenkins with the groovy script to 12 Salesforce orgs in 6 months to define a clear agile and DevOps software lifecycle for software delivery. (CURL, HTTP, SonarQube, JFrog, Azure DevOps, AT, SFDX)
- · Hosted a workshop in Leuven, Brussels to design a centralized process for SF deployment and extended it to 12+ orgs in ABINBEV.
- Integrate GitHub and Azure Repos to Jenkins for the trigger with service hooks for JSON payloads and consumed it.
- Writing Sonar rules with X-path
- Integrate Azure Boards with GitHub for User story tracking and integration from Jenkins to Azure boards for user story automatic updates.

- OWD , Dataloader and Workbench
- REST API

#### DevOps tools

- GIT
- Jenkins with Groovy scripting
- Sonar
- Bitbucket
- GitHub
- CheckMarx
- Shell Script (Used with Jenkins)
- SFDX
- ANT

#### **MANGUAGES**



Oriya

# PROFESSIONAL AFFILIATIONS

- SaaS
- Salesforce
- Development Operations
- Unilever Product and retail verticals

## PERSONAL INTERESTS -

- Learn or laugh while reading/watching something on Internet.
- Riding Bike
- Dance

#### **PERSONAL** INFORMATION

Birthday 25/05/1993 Gender Male Marital Status Single Father's Name Mr. Laba Prasad Mund Nationality Indian

- Jenkins to Salesforce integration for record updates on stages for an application that tracks deployment. (Also designed the application)
- Designed and developed an automated pipeline for executing code snippets synchronously with tooling API and made a polling tool with it.
- Worked on LWC components for delivering user stories.
- Implemented trigger factory framework in a salesforce org with a solution in sales cloud to stop the rollback of ownership change on Activities on the Account ownership change
- Implemented a Pipeline for automated deployments to Mulesoft.
- (This is a solution to the idea:
  - https://trailblazer.salesforce.com/ideaView?id=0873000000JeYnAAK ); Scalable and can be extended for any record type or any type of filter.
- Created an auto data clean up, a scalable and customizable solution with Async batch for deleting records from multiple objects with filters.
- Prepare SLA document, presentation, User Activity flow documents, Time-Cost benefit charts for automated systems achievements.

#### Unilever Core Tech Central Team

Associate to Senior Application Development Analyst

- Development and enhancements on Sales and Service Cloud including custom development (Triggers, Apex, declarative )
- Write Test class and fix bugs; Manage Einstein Analytics across 3 orgs.
- Develop User stories for Trade Promotion management applications.
- Designed and developed strategies for deployments with CI-CD and fixed CICD pipelines in Jenkins (3 orgs with 30+ apps)
- Research and provide feedback on improvement areas on the Salesforce platform.
- Developed a scalable way to run test classes in any desired number of environments and collect results into Jenkins to reduce CI time by four times.
- Mentioned in Salesforce blog for the same: https://developer.salesforce.com/blogs/2020/04/salesforce-all-testsexecution.html
- Structured repository for Salesforce metadata components to maintain metadata properly without blocking deliveries. (eg: breaking standard components files into sub delta files for maintainability and smoother deployments)
- Driving calls with Vendor and SI partners for taking note of issues and providing solutions after consulting SF architects.

## 

Proj	ect	
Peri	od:	
Clier	nt:	
~	-	_

#### Unilever SAAS

October 2015 - June 2019 Unilever

Core Tech Team UL -

- · Salesforce application building, enhancements, and bug fixes
- Deployment automation using DevOps for Salesforce
- Org Security maintenance wrt governor limits and salesforce best practice implementation

#### Project

#### Central Tech Team - ABINBEV

Period:	July 2019 - Current	
Project Type:	R&D development and automation	
Central Excellence Team		

- · Salesforce development and consulting based on business needs for various zones
- CI-CD implementation across 12 orgs.
- Documenting, cross charge strategy, presentation for new automation, SLA, etc.

