Mohit Kulkarni

Platform App Builder

SALESFORCE

SALESFORCE CERTIFIED •

Platform Developer I

Salesforce Engineer

Address Pune, MH, 411018

Phone +91 9623611088

E-mail kulkarnimohit95@gmail.com

LinkedIn linkedin.com/in/mohit-kulkarni-667119a



Work Experience



- Current Persistent Systems, Pune, MH
 - **Design & implement generic LWC Components** as per business requirements & perform continuous improvement.
 - Leading RM App feature Converted third party Android app to Salesforce application mostly using standard SF functionalities. Lead team of 3 developers doing Task allocation, Status update, Query resolution and successfully met target date.
 - Write Apex & Triggers. Try using standard functionality wherever possible.
 Perform Unit Testing.
 - Automate features using SF Automation tools.
 - Collaborated with other developers to identify and resolve bugs and updating
 Jira accordingly.
 - Gathered user feedback, implemented changes accordingly and made recommendations.
 - **Giving client demo** on feature worked on.
 - Sharing new knowledge with team & continuous self learning.
 - Projects worked on -
 - 1. IDFC BBG
 - 2. Bajaj Finserv

Mar 2018 Trainee Developer

- Jul 2018 Indexnine Technologies, Pune
 - Create Web Pages
 - Study & Execute POC's
 - Design Wireframes



Features Worked On

- Lightning Web Components (LWC), Apex, SOQL, Trigger
- Process Builder, Workflows, Validation Rules, App Builder, Field Sets, Custom Metadata.
- Report & Dashboards, Page Layouts, Record Types, User & Profiles, Change Set, Data Loader.
- SF Mobile App, Custom Notifications



Accomplishments

• High Five Award for - 'Exceptional commitment to achieve Critical feature release date'



Certifications

Aug 2019 SF Platform Developer 1

Jun 2020 SF Platform App Builder

Jul 2020 Copado Administrator



Education

B.E: Computer Engineering (2013 - 17)

D.Y.Patil Institute Of Engineering & Technology

• Aggregate - 64.8%

12th

Kalmadi High School (KHS)

10th

Sinhgad Spring Dale School (SSDS)



Hobbies

- Football
- Reading technical blogs
- Photography