



MOHAMMED JUKKER

Software Developer

2x Certified Salesforce Developer with around 5 years technical experience and 6 months of experience in leading and managing a team.

CONTACT ME

☎ +91-9587744884,
+91-8005615733

✉ jukkerm@gmail.com

📍 India

EDUCATION

Bachelors in Technology (Computer Science)

College of Technology and
Engineering, Udaipur
2014 - 2018

CERTIFICATIONS

Platform Developer 1

Salesforce

Salesforce Administrator

Salesforce

Data Analytics with Python 3.4

Brainwave InfoTech Ltd.

Big Data

Hewlett Packard Enterprise

TECHNICAL SKILLS

Cloud

Salesforce Sales Cloud, Salesforce
Experience Cloud, Oracle Integration
Cloud (OIC), Salesforce B2B
Commerce Cloud

WORK EXPERIENCE

Application Development Analyst

Accenture • Bangalore, IN • 07/2021 - Present

- Working as a software developer on platforms such as Salesforce, Apttus and XAAuthors.
- Temporary acting team lead for a module.
- Training team members on various new and upcoming salesforce technologies such as LWC, SFDX, Flows, etc.
- Providing consultancy in various client innovation initiatives.

Software Engineer

Place Technology • Jaipur, IN • 09/2020 - 07/2021

- Worked as a Salesforce Developer to help improve and streamline the integration with external systems.
- Worked on various integration tools like Oracle Integration Cloud(OIC).
- Developed a batch framework to handle system batch failures using platform events.

Software Engineer

Metacube Software Pvt. Ltd. • Jaipur, IN • 07/2018 - 09/2020

- Worked as a Salesforce Developer to develop high performance code logic and to improve the performance of existing projects.
- Applied various design patterns on existing and new projects.
- Worked on developing Salesforce selector layer and Unit of Work.
- Developed an asynchronous framework (using batches, queueable and platform events), to enable parallel asynchronous processing.

IT Projects

CVS Health

Technologies used: LWC, Flows, Apex, Apttus, XAAuthors, SFDX

- Worked on creating document templates using Apttus and XAAuthors.
- Providing technical consultancy and helping in production deployment.

Framework

Salesforce, LWC, Aura, Spring, Spring Boot, Hibernate, AngularJS, Big Data, Apttus

Programming Language

Apex, Java, Python, C, C++, HTML5, CSS3, Javascript

PERSONAL ACHIEVEMENTS


- Youngest person in the organization to be invited on-site by clients (Financialforce) to their office at Harrogate, UK for project retrospective and planning discussions.

- Represented Metacube in Induction programs organized in colleges for recruitment.

FIND ME ONLINE

 trailblazer.me/id/mohammed-jukker

 @MohammedJukker

 @mohammed-jukker

 @mohammed_jukker

- Creating and maintaining various modules in the project.

GeminiBio

Technologies used: Apex, Visualforce, Email Templates and Alerts, LWC, Flows, REST API & Named Credentials, B2B Commerce Cloud, SFDX

- Created storefront using Salesforce B2B Commerce Cloud.
- Developed custom UI components, apex code and flows, according to client specific requirements.
- Developed custom email templates for the storefront.

Flight Safety International (FSI)

Technologies used: Apex, LWC, Flows, B2B Experience Cloud, SFDX

- Created a document upload portal which could convert, compress and merge PDF and images, and save the processed document to the database.
- Created a screen to view and edit the final processed file.
- Created a public site with logic functionality.

Purchase Module

Technologies used: Apex, LWC, Flows, VF Component, Email Templates & Alerts, SFDX

- Single-handedly designed and developed a module to automate the purchasing and invoicing process for Goonj Foundation.
- Providing technical consultancy and handling production deployment.

YMCA Election System

Technologies used: Apex, LWC, Flows, SFDX

- Created a secure election system, which would be used to streamlining and automate the clients yearly election process.

PlaceCPM

Technologies used: Apex, Oracle Integration Cloud, Salesforce Integration, LWC, Flows, SFDX

- Developed a framework to handle batch failure caused due to system exceptions.
- Improved the integration between the PlaceCPM Module with external financial systems.
- Also worked on integration tools such as OIC.
- Optimized the import process of data from external sources to about 2 times faster.

Async API Framework

Technologies used: Apex, Salesforce Lightning, Batches and Queueables

- Developed the framework's architecture from scratch therefore got to learn various software design patterns, their use cases, and how to implement them.
- Done various in depth research relating to handling governor limits and batch and

queueable processing in Salesforce.

- Acquired profound knowledge regarding the way Salesforce runs all its background processes.
- Designed a process that can monitor large numbers for Salesforce asynchronous jobs.
- Developed a feature to group millions of records on the basis of field values dynamically during the background process, without much effort on the implementer's side.

Financialforce Accounting

Technologies used: Salesforce, Apex, salesforce packages

- Worked on optimizing the performance of the project by reducing the cold start problem for various visualforce pages.
- Updated the project architecture and implemented selector and service layer principles.
- Improved the various background processes by a factor of 100 using the background processing framework developed by us.
- Developed and implemented tools to test the code performance.
- Conducted push upgrades of various financialforce packages on client orgs

Asperato Integration

Technologies used: Salesforce Integration, Apex, Visualforce

- Created a Payment Gateway using Salesforce.
- Along with development, also been part of various important discussions such as architecture and UI designing, retrospectives, and support after project delivery.
- Acquired good knowledge about a project's development cycle, as we have created the project from scratch.

P&F

Technologies used: Java, Hibernate, Spring MVC, Spring Boot, PostgreSQL, HTML, CSS, JS, AngularJS

- Full-stack Web application for tracking employee's performance and appraisals process.
- Worked as a backend developer and was an integral part of the project's database design.