MD SABIR

9661563803 | msabir063@gmail.com | linkedin.com/in/md-sabir-6896081a6

SUMMARY

Enthusiastic to learn and develop solution for challenging problem in simple and optimized manner using my experience as Salesforce Admin and Developer.

EDUCATION

Techno India SaltLake

Kolkata, WB

Bachelor of Technology in Information Technology

2019 - 2022

AL-Kabir Polytechnic

Jamshedpur, JH

Diploma in Computer Science and Engineering

2016 - 2019

TECHNICAL SKILLS

- Development: Apex, Aura, LWC, Visualforce
- No-code: Flows, Approval Processes, Workflow rules, Assignment Rules, Email-to-Case, Validation rules.
- Configuration : Objects relationships, Profiles, Permission Set, Custom Setting, Custom Metadata, App Manager, Email template, Lightning Pages, Platform Cache.
- Tools: COPADO, Workbench, VS Code, JIRA

EXPERIENCE

Intern Jan 2022 – June 2022

Cognizant Technology Solutions Pvt Ltd.

Hyderabad,INDIA

- · Worked on Salesforce configuration, including workflow, process builder, flows, and approval processes.
- Implemented Leave Management project: Created a web page with Lightning Web Component which takes information from clients and stores the information in the associated objects.
- Maintained technical documentation, including design documents and user guides.

Programmer Analyst Trainee – Programmer Analyst

August 2022 - Present

Cognizant Technology Solutions Pvt Ltd. Vertical: Banking and Financial Services

Hyderabad,INDIA

- Service request are processed via Internal request and external request (Experience Cloud).
- Necessary request info is captured from LWC Aura screens.
- Configured Workflows, Process builders, and approval processes to automate business processes.
- Developed data migration strategies and executed data migrations using Data Loader and Dataloader.io.
- Participated in daily stand-ups, sprint planning, Information Gathering and retrospective meetings as part of an Agile development Process.
- Common Responsibilities: Maintaining Test class coverage above 85 Percentage, Code deployment using COPADO, Release Code validation

ACADEMIC PROJECTS

Building Quantum Random Number Generator

November 2021 – May 2022

- The Project is based on Quantum machine. In this project, we use the Quantum machine provided by IBM to generate the 4-qubit random number and convert into cryptanalysis.
- Technologies used: Tool: Visual Studio, Back End: IBMQ (quantum machine), Programming language: python

FTP Server

October 2021 – December 2021

• Simple FTP server that is capable of basic operations, including transferring and deleting txt files. The project was implemented in Java and to make it more user friendly GUI, written in Swing, was added.

CERTIFICATIONS

Salesforce Administration

Salesforce Platform Developer-1

Salesforce Platform App Builder

Salesforce Associate and Salesforce AI-Associate

Copado Fundamental-1 and Copado Fundamental-2