MAHARANA PRATAP SINGH

Email: 001maharanapratap@gmail.com Phone: +91-9651361600 Location: Delhi

LinkedIn: https://www.linkedin.com/in/maharana-pratap-singh-b2a7b4193

Summary

Results-driven individual who is passionate about using innovative **SAP** solutions to increase business efficiency. Hands-on experience in leveraging **SAP BTP** for **citizen development** and application **extensions**. Skilled in **SAP Build Process Automation**, **SAP Build Apps** and **SAP Build Work Zone**. Having some experience with **SAP CAPM** and **SAP Build Code**. Committed to delivering effective automation and digital transformation initiatives.

Skills

- SAP Build Process Automation
- SAP Build Apps
- SAP Build WorkZone

- SAP Mobile Start
- SAP Build Code
- SAP Cloud Application Programming Model

Experience

WIPRO | Project Engineer

Sep 2022 - Present

1.Physical Guided Quality Check

- Technologies used: SAP Build Apps, SAP Build Process Automation, SAP Build Work Zone
- **Description**: It is specifically designed to facilitate the inspection of perishable products based on their physical parameters. One of the additional features of this solution is container tracking. This allows the inspector to locate the container using the map, and initiate a thorough physical inspection of the products. The inspection results are automatically calculated and sent to the sender via email.

2.Dispute Management Application

- **Technologies used**: SAP Build Apps, SAP Build Process Automation, SAP Build WorkZone, Visibility Scenarios Dashboard, SAP Integration Suite
- **Description**: Designed the entire workflow process for Dispute management using Build Process Automation and Build Apps.Customer can raise a price claim request with all the detailed filings which will be then transferred to SalesAssistant to take action on. The processed data will be stored in backend and can be viewed in Analytics dashboard. Upon approval or rejection, the status is stored and also shared with customer.

3.Intelligent RFP Analysis Solution(iRAS)

- Hack2Build 2023 use case securing the first prize.
- **Technologies used**: SAP BTP CAPM, SAP Conversational AI, SAP Build Apps, SAP Build Process Automation, SAP Analytics Cloud
- **Description**: iRAS determines the estimation value, finalizes the RLS, organizes the teams into on-site and offshore teams, correlates the cost to industry benchmarking data, analyzes bandwidth utilization, and aids in the formulation of the project's plan.

Certifications

- SAP Certified Application Associate Low Code No Code Applications and Automations for Citizen Developers
- SAP Certified Development Associate -SAP BTP Extension Developer
- SAP Hack2Build 1st prize winner
- JAVA Full Stack Development

Education

- Bachelor of Technology in Electronics And Communications Engineering ABES Engineering College Ghaziabad, Uttar Pradesh | JUL 2022
- Higher Secondary Education (12th) in PCM
 FAAMIC SHEIKHPUR JAFAR RAUNAHI FAIZABAD | JUL 2017
- Senior Secondary Education (10th) in Science FAAMIC SHEIKHPUR JAFAR RAUNAHI FAIZABAD | JUL 2015