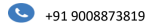
Prajwal BJ

System Engineer



Prajwalpraju2517@gmail.com

https://www.linkedin.com/in/prajwal-bj

WORK EXPERIENCE PROFILE SUMMARY

3 years System Engineer with 3 years of experience in Salesforce Einstein Analytics &

Salesforce Lightning in Tata Consultancy Services.

AGE

24



Bachelor of Computer Applications Graduated, August 2017

Chitrakoota Instructions of Information & Sciences, CGPA: 7.4 CGPA

Bangalore University, Karnataka

, India

Higher Secondary Completed, May 2012

Vishwamanava (BGS), 68.5

Mandya, Karnataka, India



Technical Skills

- Worked as Data Integration developer for Salesforce Einstein Wave Analytics.
- Good at Salesforce analytics Query Language (SAQL) and Java Script Object Notation (JSON) Transformations .
- Well versed in creation and configuration of Dataflows, Dashboards and Analytics Extended Meta Data(XMD) in Einstein Wave Platform.
- Experience with Salesforce Customization, Security access, Creating profiles, permission set, group.
- Build new dashboards, maintain existing ones, monitoring dataflow, take up ad-hoc requirements and implements the changes on the dashboards as soon as possible.
- Interact with customers directly to understand the functional requirements and brain storm with tech lead to overcome implementation challenges.



Work experience of 3.8 years in TATA CONSULTANCY SERVICES

PROJECT - 1

Project Name: SALESFORCE EINSTEIN ANALYTICS

Client: GENERAL ELECTRIC HEALTHCARE

Period: 3 year

Role: WAVE Developer

Environment: Einstein Wave Analytics platform

Description: Derive meaningful insights for 'Win/Loss drivers', 'Equipment Order Forecasting', 'Commercial Scorecards' and many more use cases ,Manage Dataflows, Datasets, creating lenses from Datasets, data with Salesforce analytics Query Language(SAQL) and Java Script Object Notation(JSON) Transformations, Automating trending processes, Customise dashboards for giving past and future insights of business.

Responsibilities:

- Extract data from Salesforce Local Data/External multi Org into wave platform using Java Script Object Notation(JSON) Transformation in Dataflows.
- Creation of Datasets for both daily and trending snapshot data.
- Schedule Replications for configuring and refreshing data from Salesforce objects.
- Monitoring the jobs/scheduled dataflows for accurate data.
- Build and Maintain complex SAQL queries for data analysis in the lenses and dashboards.
- Creation of advanced chart types, datefields, joins and complex calculations to manipulate the data.
- Creation of different types of tables i.e, value table, compare table and pivot table to analyze the data
 with different filters and grouping with the fields and generating summary of the measure and amount
 fields.
- Interface with the client to gather requirements from the functional owners of the application.
- Responsible for determining technical solutions for the user requirements.
- Responsible for creating design for the implementation of the functional requirements.
- Responsible to design the Einstein Analytics Datasets, lens and dashboards.
- Responsible to work on the Json code changes and Dataflow transformations.
- Responsible to do development in Einstein analytics.
- Responsible for Einstein dataflow and SQAL scripting.
- Coordinate between teams and client to meet the timelines
- Creation of different types of tables, charts and widgets to analyze the data with different filters and grouping.
- Adapting new features of Salesforce new releases, to implement the complex business logics.



- On The Spot Award, Awards for Excellence, On The Spot Awards.
- Special Initiative Award, Beyond Performance Awards, Initiatives.



Interpersonal Skills

- Self-Motivated
- Self-Confident
- Quick Learner with Excellent problem solving skill.



Languages

English- Proficient
 Telugu- Proficient
 Kannada- Native



Personal Details

Father's Name: Mr. Jagannath Gupta BN Marital Status: Single Birthday: Jul 17, 1996 Nationality: Indian

Gender: Male Address: Ganesh fancy store, kalyagate

Magadi (T), Ramanagara (Dic)

Karnataka-562120