

Anurag Vashishth

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CAREER OBJECTIVE

Resourceful Salesforce Developer with good knowledge of SFDC ecosystem. Looking forward to associating myself with an organization that would provide me an exciting and challenging environment blended with value creation opportunities.

PROFESSIONAL SUMMARY

- IT professional with 3+ years of experience as a Salesforce Developer.
- Exceptionally proficient in APEX, LWC, Aura, and other programs in Salesforce developer toolkit.
- Responsible for communicating with various stakeholders for gathering technical requirements and proposing solutions.
- Complete understanding of AGILE framework (SCRUM) including product backlog grooming, story estimation, prioritization, etc.

EXPERIENCE

- September 2019 – Till date: **Shell** as a Salesforce Developer
- March 2018 – June 2019: **Cognizant Technology Solutions** as a Salesforce Developer

TECHNICAL SKILLS

- | | | |
|--------------------|---|---|
| • Languages | : | Apex, SOQL, SOSL |
| • Frameworks | : | Salesforce Lightning, Lightning Web Components |
| • Web Technologies | : | HTML, Javascript, CSS |
| • Web Services | : | REST, SOAP |
| • Tools | : | VS Code, Eclipse, ANT migration tool, Postman, COPADO |

PROJECT PROFILE

Project #2

Project Name: Jiffy Lube Consumer 360 App

Technology : Salesforce Lightning Framework

Period : September 2019 – Till date

Description:

Jiffy Lube Consumer 360 App enables users to log in to their account, add their vehicles and maintain their vehicles' scheduled services and get an estimated quote for the services they wish to choose from the list of services as per the history of their service. They can also book an appointment at a store for a mutually acceptable time.

Technical Overview:

This app is built on Lightning Web Components using Communities with Customer Community Login license. REST API integration is used to integrate the application with GROW systems for getting the vehicle history and services history. These data are saved in the salesforce database and is refreshed every month. Force.com IDE, VS Code, COPADO and DevOps is used for migration.

Role & Responsibilities:

- Requirement gathering, analysis and design.
- Communicating with business and stakeholders for problem resolution and requirement gathering.
- Working on Lightning Web Components, Aura, Apex Triggers, Batch Classes, Apex classes, Configuration.
- Focus on reusability and creating reusable components.
- Demo of per sprint builds to the product owner.

Project #1

Project Name: Philips HealthCare R2R (Customer Service Portal)

Technology : Salesforce Aura Framework

Period : June 2018 – March 2019

Description:

HealthcareR2R customer service portal enables customers to access Cases, Installed Products, Accounts, Contracts, and Service Warranty and Customer Facing Documents.

Technical Overview:

Customer Service Portal is built on Salesforce Lightning Framework using Lightning Communities. REST API integration is used to integrate application with TrackWise for complaints management, and integration is used for auditing remote access data when service engineer remotely accesses customer equipment for service. Force.com IDE, Eclipse, SVN, ANT Migration Tool and DevOps are used for migration.

Role & Responsibilities:

- Requirement gathering, analysis and design.
- Communicating with clients and stakeholders for problem resolution and requirement gathering.
- Working on Salesforce Lightning framework customization.
- Working on Lightning Components, Apex Triggers, Batch Classes, Apex classes, configuration, and customization.
- Demo of per sprint builds to the product owner.
- Preparation of Technical Specification Document (Build Spec)., Design Specification doc. etc.

CERTIFICATIONS & AWARDS

- Salesforce Certified Platform Developer I, Salesforce
- Salesforce Certified Platform App Builder, Salesforce
- Salesforce Certified Administrator, Salesforce
- Salesforce Certified Sales Cloud Consultant
- Core Java, CMC (Accredited by TCS)
- Advanced Java, KVCH (Accredited by IBM)

EDUCATIONAL BACKGROUND

- Completed B. Tech in Computer Science & Engineering, from Inderprastha Engineering College, Dr. Abdul Kalam Technical University Lucknow, with 7.84 CGPA
- Intermediate (10+2/ XII) from Greenfields Public School (CBSE Board) in 2013, with 79.2%
- Matriculation (10th/X) from Greenfields Public School (CBSE Board) in 2011, with 89.3%.