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Profile Synopsis			
Experience Summary	 2.1 Years of experience in Salesforce.com Platform – CRM, Force.com, Apex, Lightning Component Development, Salesforce CPQ Basics, Field Service Lightning, conga composer, Force.com Platform, Communities,, Visualforce, Integration. Well-versed in Apex, Lightning Components. 		
Educational Qualification	B.E (Computer Science), P.E.S Modern College of Engineering, Pune		
Designation	Salesforce Developer		
Employer	Aress Software		

Technical Exposure

- Prime exposure in experience in Configuration and Development on Salesforce.
- Proficient in User Interface, Business Logic and Data Management.
- Worked on Apex, Triggers, Lightning components and Salesforce Sites.
- Expertise in Salesforce Administration, Configuration, Customization, Development, Implementation, Requirements gathering and Support on Salesforce using Apex Language and leveraging Force.com Platform.
- Interacted with Client and Business users.

Salesforce Customization Salesforce Configuration	Developed and design custom Lightning Aura Components and Web Components, Batch processing, Apex scheduler, Apex Trigger, Apex Test classes. Validation Rules, Workflows, Process Builder, Flows, Approval Processes, Email Templates, OWD, Profiles, Permission Sets, Role Hierarchy, Manual Sharing, Reports and Dashboards, Object Relationships, Record Types.		
Programming Languages	Apex, JavaScript , Visualforce		
Web Technologies	HTML, CSS and Java Script.		
Operating Systems	Windows.		
Tools	Apex Dataloader, Workbench, Force.com Eclipse IDE, Developer Console, Aside.io.		

Project			
Project Name	CHS		
Duration	July-2019 to Till Date		
Technologies Used	Salesforce Sales Cloud, Salesforce Service Cloud, Health Cloud, Apex, Lightning Components, HTML, CSS, Java Script, SOQL, Conga, Payment Center		
Team size	12		
Role	Salesforce developer		
Description	Cloud Haven Solutions helps companies engineer the right technology solution that will improve productivity, solve your biggest system and data challenges, increase ROI on your technology spend, optimize your business processes, and increase employee productivity.		
Responsibilities	Analysis as per given requirement		
	 Created record types, custom objects, validation rules and formulas, set up hierarchy of users, set up the sharing rules. Created Apex triggers, Apex classes, Lightning components, Batch Apex, Test classes, Schedulable classes, Lightning Component for various functionalities. Creating different Workflow Rules, Process Builders, Lightning Flows, Email Templates, Email Alerts, Approval processes as per the requirement Creation of visual force pages, controllers to fulfill client's requirements. Worked on Conga composer, Conga sign and Payment center. Created Email templates, email alerts. Create Rest APIs integrate data from SAP on CRUD operations of 		
	 Implemented API Integrations for various third party apps. Importing of data for standard object as well as some custom objects using Data Loader and Data Import Wizard Creation of Test Classes and Managing Sandboxes and Deployments. Creation of Reports and dashboards, Users, Profiles, Roles Worked on Email-to-Case, Web-to-Lead, Worked on Force.com site and Data Migration Involved in developing, implementing & testing on the Sandbox environment using change sets. Developed and deployed partner community 		

Project				
Project Name	Laputa			
Duration	May 2019 to July 2019			
Technologies Used	Apex, VisualForce, Approval process, validation rules, object customization			
	Jira			
Team size	1			
Role	Salesforce developer			
Description	Leading salesforce service based company, China)			
Responsibilities	 Understanding object structure, creation of objects, custom fields Setting up the Approval Process Creating Visualforce pages and rendering them as pdf. Worked on crucial apex classes and writing the text classes. Testing everything in sandbox and deploying it to production. 			

Project				
Project Name	Armorgaurd (Leading global manufacturer of secure storage for tools and equipment, UK)			
Duration	March 2019 to May 2019			
Technologies Used	Salesforce Lightning , .NET, SQL			
Team size	1			
Role	Salesforce developer			
Description	 The Client is a leading global manufacturer of secure storage for tools and equipment and also manufacturer of secure storage and logistical products on site. The key functionality includes importing the data present in the client's SQL database into the Salesforce objects such as Orders, products, Invoices and Order Items. The service imports data in a recurring manner 			
Responsibilities	 SFDC Customization, Security Access, Data Validations. Debugging of Windows Service developed in .NET. Setting up windows service environment on the machine necessary to run the service. Testing if data is getting imported accurately in their respective objects with respects to applied validations. Building the .NET service and deploying it on UAT sandboxes as well as on production. 			

Project				
Project Name	NBC			
Duration	September 2018 to March 2019			
Technologies Used	Apex, Lightning Components, HTML, CSS, Java Script, SOQL, Visualforce			
Team size	2			
Role	Salesforce developer			
Description	Client wants to migrate from salesforce classic to lightning using lightning components.			
Responsibilities	 Analyze the Salesforce readiness report. Responsible for converting VisualForce pages and components to lightning page & components. Creating various lightning pages. Responsible for converting All pages button as well as custom button and visualforce component to lightning. Setup entire Org for lightning ready. Analysis of installed app and suggest apps suitable for Lightning interface. Creating users, assigning permission set. Deployment and testing the system in lightning and fix issues. 			

Project	
Project Name	Navitas – Digital Food Safety
Duration	July 2018 to September 2018
Technologies Used	Field Service Lightning, Apex trigger, SOQL,Integration
Team size	2
Role	Salesforce developer

Description UK's leading to make handling Health and Safety within the business as easy and uniform as possible. Also offer incorporates a digital Food Safety Management solution, compliance monitoring, online training courses and consulting by qualified Environmental Health Officers. The customer has initiated the process for implementing Salesforce (FSL) Field Service Lightning with the objective of Managing Field engineer and tracking the field operation live. With Field Service Lightning they connected the central team and field team in dynamic and easy way. Support Agent from central team can set operating hours, skill sets, and standard appointment requirements unique to the organization. The field engineer can view and edit their appointment schedule and he can check on work orders, reach contacts, and verify addresses from his mobile through Field Service Lightning App. Salesforce Service Cloud with the objective of Managing and Analysing Customer Interactions and Data throughout the customer lifecycle, Streamline Configuration and Service Appointment Life Cycle Responsibilities Configure Field Service Lightning settings and customisation. Integration with Unleashed, Gmail as per the requirement. Created Visual force pages and Apex controllers(Classes), triggers to achieve custom requirements, inputs from users Designed and developed functionality to track the service resource on the field from the mobile app. Implemented the functionality that Field engineers now has real time access to their work stack right from onsite using mobile, and also can submit reports while on transit or in hotel. This resulted into improvement of productivity and employee satisfaction. Implementing Web-to-Lead, Apex Triggers. Testing everything in sandbox and deploying it to production.

Personal Information	
Name	Rutuja Ulhas Bardapurkar
Date of Birth	07 th July 1996
Sex	Female
Marital Status	Single
Nationality	Indian
Languages Known	English, Marathi, Hindi.