**WORK HISTORY:**

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| * **Client: Nestle Medical Advocacy, Barcelona, EG** |

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| * **Role: Technical Architect** | **08/2019 – present** |

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| * Responsible for providing technical expertise to a cross functional technical team. * Coordinating and managing the IT technical team to deliver as expected. * Governor limits, Lightning UI , Apex. * Assesses new functionality/ enhancements/requirements to include third party software and other products for both ability to meet business needs and consistency with enterprise architecture/infrastructure * Creating data migration document for import/export of data from Salesforce.com environment * Provide project updates to the Associate director and delivery team on a weekly basis. * Responsible for migration of code from sandbox to production environment. * Provide hands-on, expert-level technical assistance to developers and as necessary, develop custom programs and interfaces. * Responsible for UI lightning design along with visual force pages for the latest custom page design. * Designs and implements business technology solutions focused on cloud-based business applications, specifically, Salesforce.com, Veeva, Pitcher and other custom solutions. * Managed a large healthcare project with 2000+ users: Salesforce Enterprise Edition * Working with various Salesforce objects Users, Account, Request, Study, Study Checklist, Request Team Members, Site and custom Objects. * Modifying Salesforce User Account visibility by providing sharing rules, permission through profiles, and role change as per business requirements. * Perform the most advanced design and development tasks. * Performing data migration to Customer’s SFDC Production Instance * Define the Data loading best practices and assumptions to ensure the highest probability possible for success in final production load. * Partner with project managers to monitor project status and risk areas. * Validating/Testing of data after performing the Integration and migrating into Salesforce * Handing DevOps development processes and helping teams on deployment challenges by using CI tools-GIT, Jenkins, Eclipse, VS Code, Azure DevOps. * Salesforce Data Archival with Azure Environment. * Debugged and enhanced VisualForce pages used within LEX. Enhanced automation solutions using workflow rules, Process Builder, and Visual Workflow. |

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| * **Environments** |

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| * Salesforce.com platform, Lightning Web Components, Pitcher, Azure DevOps, Veeva CRM, Data Loader, Apex Classes, Controllers, Triggers, Visualforce, SOQL, SOSL, Workflow & Approval, Custom Reports, Dashboards, and Profiles. |

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| * **Client: Sysco Corporation, Houston, Texas** |

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| * **Role: Salesforce.com and Lightning Technical Lead** | **09/2018 – 07/2019** |

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| * Add-on new features on PLM products based on client requirement. * Understanding SFDC CRM processes to document pre-sale activities at the company based on the business life cycle. * Customizing the existing Apex classes and VisualForce pages for better performance. * Coordinated business process review meetings with multiple teams to establish standardized workflow processes. * Developed a bulk upload process to create a bunch of offers at the same time. * SAP Integration with salesforce, by using REST WEB Service. * Salesforce Data Archival with AWS. * Troubleshoot issues, resolve complex system problems, and develop and manage complex workflow rules, data validations, and object customizations * Ability to support Technical Consultants and leads in building solutions and providing technical mentoring and guidance * Lead technical discussions and workshops with clients.. * Used SVN for code repository and as a version control mechanism. * Created modern Enterprise Lightning Apps combining Lightning Design System, Lightning App Builder and Lightning Component features. * Worked on Lightning Process builder flows, Connect API, Chatter and quick Action. * Used field level security along with page layouts in Lightning to manage access to certain fields. * Worked on Integrating SAP and Salesforce systems using SOAP and REST API's. * Created multiple Lightning Components, added CSS and Design Parameters that makes the Lightning component look and feel better. * Perform development activities including coding and configuration as well as guide team members. * Data migration between SFDC Sandboxes and Production Orgs using Change Sets, Eclipse or Ant * Extended Salesforce Community Cloud by using Lightning Components pages. * Enabled Aura Framework, by adding Aura Attributes and Aura Handlers for Events to focus on Logic and Interactions in Lightning Applications. * Worked on Lightning Process builder flows, Connect API, Chatter and quick Action. * Involved in daily standup meetings, Scrum. This resulted in a good solution to the business requirement. * Set team direction on Salesforce Applications, resolve problems and provide guidance to members of the team. * Review business requirements and clarify them with the BA team. * Implemented the Web Services through WSDL in Salesforce.com. * Written Apex Test and Mock Classes for unit testing to ensure at least 85% of code coverage is met. |

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| * **Environments** |

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| * Jitterbit,VSTS,GIT,Salesforce.com platform, Lightning Web Components, Data Loader, Apex Classes, Controllers, Triggers, Visualforce, SOQL, SOSL, Workflow & Approval, Custom Reports, Dashboards, and Profiles. |