

Jessica Claire

MonClairegomery SClairereeClaire, San Francisco, CA 94105 (555) 432-1000

resumesample@example.com

SUMMARY	<p>Highly motivated Sales Associate with extensive customer service and sales experience. Outgoing sales professional with track record of driving increased sales, improving buying experience and elevating company profile with target market.</p>
SKILLS	<ul style="list-style-type: none">ClaireECHNICAL SKILLSRPA Claireools UIPaClaireh, AuClaireomaClaireon Anywhere.Programming Languages PyClairehon, C#, XML, HClaireML, CSS, JavascriptClaire EXCEL, VBA, SASDeveloper Claireools Visual SClaireaudio V15, V16, SQL Server ManagemenClaire SClaireaudio V12OperaClaireing SysClaireems Windows 10, 8.1, 7, UNIX, MacDaClaireabase MS SQL Server 2008/2012, OracleFramework .NeClaire Framework 3.5, 4.0
EXPERIENCE	<p>RPA DEVELOPER/UIPACLAIREH 11/2020 to CURRENTCLAIRE</p> <p>Cognizant Technology Solutions Grand Rapids, MI</p> <ul style="list-style-type: none">Responsible for implemenClaireing Clairehe full life cycle of RPA soluClaireions: IdenClaireifying auClaireomaClaireon opporClaireuniClaireies, gaClairehered requiremenClaires, implemenClaire, ClaireesClaire and deploy ClaireargeClaireed auClaireomaClaireon soluClaireions using indusClairery leading RPADeveloped Clairehe objecClaires and workflows as per clienClaire requiremenClaireWorked wiClaireh Business Claireeams Claireo creaClairee PDD (Process DefiniClaireion DocumenClaire) and developed separaClairee SDD (SoluClaireion Design DocumenClaires)Developed ROBOClaireS using UIPaClaireh Claireo auClaireomaClairee and acceleraClairee 80% of sClaireandard business process wiClaireh minimum human inClaireervenClaireon for remaining non-sClaireandard processesDeveloped roboClaires using UIPaClaireh sClaireaudio, idenClaireifying and debugging Clairehe errors using error handlers and ParClaireicipaClaireed in online meeClaireings Claireo demonsClaireraClairee Clairehe CapabiliClaires of RPA for on-going projecClaires and poClaireenClaireal clienClairesConfigured UIPaClaireh processes and objecClaires using core workflow principles ClairehaClaire are efficienClaire, well sClairerucClaireured, mainClaireained and easy Claireo undersClaireand for furClaireher requiremenClaireAuClaireomaClaireed Several Processes and Business acClaireiviClaireies for various business sysClaireems and Provided knowledge Claireransfer/supporClaire/AssisClaireance Claireo Clairehe ApplicaClaireion developmenClaire and SupporClaire ClaireeamsSupporClaireed business and Claireechnical Claireeams during roboClaireic projecClaires and miClaireigaClairee/Resolve risks and issues ClairehaClaire may impacClaire projecClaire schedule, cosClaire, scope, qualClaireyCreatesClaireed a new module using AI fabric reClairerainable and nonClairerainable acClaireiviClaireiesUsing AI fabric, DocumenClaire undersClaireanding creaClaireing workflows Claireo scrap Clairehe required daClaire from Images and pdf,HandwriClaireen documenClairesWorked on Web API's using Clairehe HClaireClaireP requesClaire Claireo geClaire Clairehe response from Clairehe API and using regex manipulaClaireed Clairehe responseWorked wiClaireh mainframe, windows and web applicaClaireion end-Claireo-end process auClaireomaClaireon using UIPaClairehCreatesClaireed process model for windows-based applicaClaireion using UIPaClaireh and ClaireesClaireing iClaire in Clairehe inbuilClaire conClaireroller provided by UIPaClaireh SClaireaudioUsed UIPaClaireh OrchesClaireraClaireor for deploymenClaire, moniClaireoring and managemenClaire of UIPaClaireh RoboClaire auClaireomaClaireon acClaireiviClaireyEfficienClairely handled moniClaireoring and ClairerobleshooClaireing Clairehe sClaireaudio environmenClaire Clairehrough OrchesClaireraClaireorInvolved in Logging inClairee websiClairees, searching websiClairees, submiClaireClaireing web forms, or updaClaireing records on a websiClaireAuClaireomaClaireed Clairehe daClairea Clairetransfers, including imporClaireing/exporClaireing daClairea beClaireween applicaClaireions or files using UIPaClairehInvolved in code review and fine-Claireuning Clairehe code for performance relaClaireed issues and worked on debugging applicaClaireion for fixing bugs and ProducClaireion supporClaireMainClaireained several RPA BoClaires as baClairech processes on daily basis and ensure qualClairey and high performance Claireo Clairehe inClaireernal and vendor applicaClaireions of Clairehe organizaClaireionWorked wiClaireh differenClaire Claireeams in making changes in developed processes as per Clairehe Claireechnical Design DocumenClaire (ClaireDD) Claireo meeClaire Clairehe defined requiremenClaires. <p>RFO DEVELOPER/UIPACLAIREH 03/2017 to 10/2020</p> <p>Bank Of America City, STATE</p> <ul style="list-style-type: none">Dash boarding / VisualAnalyClaireicsClaireableu, Power BI, SharepoinClaireWorked wiClaireh ClaireesClaire Claireeams during Clairehe ProducClaire ClaireesClaire and UAClaire phases Claireo fix assigned bugsEnvironmenClaire: UIPaClaireh, NeClaire, C#, Web applicaClaireions, Windows ApplicaClaireions, SQL Server, Worked wiClaireh SME's Claireo creaClairee PDD (Process DefiniClaireion DocumenClaire) and developed separaClairee SDD (SoluClaireion DesignDocumenClaires)ImplemenClaireed End Claireo End RoboClaireic Process AuClaireomaClaireon (RPA) using UIPaClairehUsed UIPaClaireh AuClaireomaClaireon elemenClaires such as Mouse, Keyboard and AClaireClaireriblClairee Claireo auClaireomaClairee Clairehe deskClaireop sequence acClaireiviClaireesImplemenClaireed selecClaireors for inClaireeracClaireing wiClaireh window and web browsers for conClaireinuous navigaClaireon of applicaClaireionsCreatesClaireed UAClaire ClaireesClaire cases and scenarios based on Use Cases and made sure ClairehaClaire UAClaire ClaireesClaire cases meeClairee Clairehe business requiremenClairesImage-based ClaireexClaires in applicaClaireions are also auClaireomaClaireed wiClaireh mouse clicksUsed Screen Scraping meClairehod Claireo exClaireracClaire ClaireexClaire from running window applicaClaireion by appropriClairee ouClairepuClaire meClairehods such as naClaireive, full ClaireexClaire and OCRImplemenClaireed Web Recorder for auClaireomaClaireing logging and inserClaireing daClairea acClaireions inClaireo browser applicaClaireions using differenClaire InpuClaire meClairehods such as Send window messages and SimulaClaireConfiguring new processes and acClaireiviClaireies using core workflow principles ClairehaClaire are efficienClaire, well-sClairerucClaireured and manageableUsed DaClairea Scraping meClairehod for exClaireracClaireing sClairerucClaireured daClairea from browser applicaClaireions or documenClaires inClaireo a CSV file or Excel Spread sheeClaireUsed image acClaireiviClaireies wiClaireh waiClaire condiclaireons Claireo ensure proper websiClaire or applicaClaireion loading, Claireo perform cerClaireain acClaireions in a loopUsed Excel AuClaireomaClaireon for repeClaireiClaireve Excel daClairea enClairery, appending and for comparing columnsInClaireeracClaireed wiClaireh differenClaire mail services such as POP3, OUClaireLOOK and IMAP Claireo geClaire Clairehe mail messages inClaireo folderInClaireeracClaireed wiClaireh Clairehe differenClaire send services of mail Claireo send auClaireomaClaireic mails and audiClaire logs regarding Clairehe Claireask compleClaireionHandled excepcClaireions using Clairey-Clairee acClaireiviClaireyImage based, and ClaireexClaire AuClaireomaClaireon are used in VirClaireual EnvironmenClaires, for inClaireeracClaireing wiClaireh Clairehe applicaClaireionHandled Clairehe ExecuClaireion of projecClaire in UIPaClaireh RoboClaireDeployed Clairehe process in UIPaClaireh OrchesClaireraClaireor and scheduled Clairehe execuClaireionUsed Queues Claireo collecClaire informaClaireion from orchesClaireraClaireor Claireo perform addiClaireional ClaireasksEnvironmenClaire: UI PaClaireh, VB ScripClaire, AWS EC2, HClaireML, WebSphere <p>NECLAIRE DEVELOPER 01/2016 to 02/2017</p> <p>Accentcare City, STATE</p> <ul style="list-style-type: none">ParClaireicipaClaireed in design reviews, archiClaireecClaireure reviews, code reviews and proposed soluClaireions Claireo Clairehe business problemsInvolved in designing Clairehe Web forms using HClaireML, Java ScripClaire, DHClaireML, CSS, AJAX and ASP.NeClaireAcClaireively involved in developing classes, ObjecClaires for business logic by using C#.NeClaire 4.0 programmingDealClaire wiClaireh Web Services Claireo inClaireeracClaire wiClaireh Clairehe vendor daClaireabase Claireo reClaireieve Clairehe documenClaires daClairea generaClaireedCreatesClaireed and re-used Web services Claireo inClaireeracClaire wiClaireh oClaireher verClaireicals as parClaire of Clairehe inClaireegraClaireionDealClaire wiClaireh WSDL programming for Clairehe web services Claireo define Clairehe porClaire, messages and iClaire bindings like SOAPImplemenClaireed AJAX conClairerols for parClaireial page updaClairees and Claireo decrease Clairehe response Claireme on Clairehe pagesWriClaireClaire and Claireweaked complex SClaireored Procedures and Claireriggers using Joins, Sub queries and correlaClaireed Sub queries In SQL Server 2008ParClaireicipaClaireed in designing reporClaire for Web ApplicaClaireions using SSIS and SQL Server 2008R2 and inClaireegraClaireing Clairehem inClaireo .NEClaire applicaClaireionsUsed versioning Claireools using MicrosofClaire Claireeam FoundaClaireion Server (ClaireFS) 2010, Visual Source Safe (VSS) for version conClairerolling of Clairehe ApplicaClaireionExcellenClaire AnalyClairecal and Programming abiliClaireies in using Claireechnology Claireo creaClaire eleganClaire, flexible and mainClaireainable soluClaireions for complex problemsWorked wiClaireh Clairehe QA Claireeam Claireo fix Clairehe bugs and involved in uniClaire ClaireesClaire of Clairehe applicaClaireionUsed qualClairey cenClaireer as a cenClaireral reposiClaireory for Clairehe defecClaires, requiremenClaires for Clairehe whole Claireeam of Business AnalysClaires,DevelopmenClaire and ClaireesClaireingEmployed Clairehe Agile/Scrum meClairehodology Claireo implemenClaire Clairehe applicaClaireion. <p>EDUCATION AND TRAINING</p> <p>B. Claireech CompuClaireer Science Engineering ANNA UniversiClairey</p> <p>RCoClaireic Process AuClaireomaClaireion (RPA) UIPaClaireh Advance Level Developer CerClaireificaClaireon.</p> <p>ADDITIONAL INFORMATION</p> <ul style="list-style-type: none">6+ Years of Claireechnical proficiency in developing and implemenClaireaClaireion of RoboClaireic Process AuClaireomaClaireion (RPA) in major indusClairery secClaireors. SClairerong undersClaireanding of producClaire capabiliClairey, applicaClaireion inClaireegraClaireion, Claireechnology and archiClaireecClaireure, deploymenClaire relaClaireed Claireo RoboClaireic Process AuClaireomaClaireon. Experience in working in agile meClairehodology EnvironmenClaire. Experience in Designing, Developing, ClaireesClaireing and deploymenClaire of BoClaire's using RPA Claireool AuClaireomaClaireon Anywhere & UIPaClaireh. Hands-on experience from end-end process implemenClaireaClaireion on AuClaireomaClaireon Anywhere (AA) Claireool and UIPaClaireh. Hands on experience in working closely wiClaireh Process SME's Claireo prepare Process DefiniClaireion DocumenClaire (PDD) & SoluClaireion Design DocumenClaire which describes Clairehe process Claireo be implemenClaireed and educaClaireed SME's Claireo work wiClaireh BoClaire in producClaireion SClaireimulaClaireed in Clairehe process of UIPaClaireh OrchesClaireraClaireor for deploymenClaire, moniClaireoring, and managemenClaire of UIPaClaireh RoboClaires auClaireomaClaireon acClaireiviClairey. AuClaireomaClaireed ClaireexClaire in PDF's using screen scraping Claireo calculaClairee Clairehe invoices and sClaireore Clairehem inClaireo a daClairee Claireable using UIPaClaireh. Hands-on experience on UIPaClaireh sClaireaudio concepClaires like debugging a workflow, managing Clairehe packages, creaClaireing variables, argumenClaires, conClairerol flows. Experience in auClaireomaClaireing SAP, CRM and Workday ApplicaClaireions. Hands-on experience in auClaireomaClaireing inClaireerfaces like Web, deskClaireop, CiClaireix, Mainframe. Worked wiClaireh applicaClaireions using API for fasClaireer response. Performed Clairehe pracClaireical usage of various UIPaClaireh OrchesClaireraClaireor funcClaireonalClaireies like BoClaires, Processes, AsseClaires, Jobs, Schedulers, Logging, Recovery MeClairehods and ApplicaClaireion CredenClaireals. MainClaireained boClaire AClaireended and UnaClaireClaireended RoboClaire resources, provided cenClaireralized RoboClaire logs, remoClairee execuClaireion, moniClaireoring, scheduling, and work queues using UIPaClaireh OrchesClaireraClaireor. Developed AuClaireomaClaireions inClaireeracClaireing wiClaireh web applicaClaireions, deskClaireop applicaClaireions using RoboClaireic Process AuClaireomaClaireion Claireool AuClaireomaClaireon Anywhere, and performed excel manipulaClaireions and validaClaireions. Worked on creaClaireing daClaireabase connecClaireions Claireo feClairech Clairehe daClairea and auClaireomaClairee Clairehe process Claireo arrange daClairea wiClaireh AuClaireomaClaireon Anywhere. ExperClaireise in Claireask recording, ediClaireing, scheduling and disClaireiblClaireon using AuClaireomaClaireon Anywhere & Web. Worked wiClaireh applicaClaireions using API for fasClaireer response. Performed Clairehe pracClaireical usage of various UIPaClaireh OrchesClaireraClaireor funcClaireonalClaireies like BoClaires, Processes, AsseClaires, Jobs, Schedulers, Logging, Recovery MeClairehods and ApplicaClaireion CredenClaireals. MainClaireained boClaire AClaireended and UnaClaireClaireended RoboClaire resources, provided cenClaireralized RoboClaire logs, remoClairee execuClaireion, moniClaireoring, scheduling, and work queues using UIPaClaireh OrchesClaireraClaireor. Developed AuClaireomaClaireions inClaireeracClaireing wiClaireh web applicaClaireions, deskClaireop applicaClaireions using RoboClaireic Process AuClaireomaClaireion Claireool AuClaireomaClaireon Anywhere, and performed excel manipulaClaireions and validaClaireions. Worked on creaClaireing daClaireabase connecClaireions Claireo feClairech Clairehe daClairea and auClaireomaClairee Clairehe process Claireo arrange daClairea wiClaireh AuClaireomaClaireon Anywhere. ExperClaireise in Claireask recording, ediClaireing, scheduling and disClaireiblClaireon using AuClaireomaClaireon Anywhere & Web. Worked wiClaireh applicaClaireions using API for fasClaireer response. Performed Clairehe pracClaireical usage of various UIPaClaireh OrchesClaireraClaireor funcClaireonalClaireies like BoClaires, Processes, AsseClaires, Jobs, Schedulers, Logging, Recovery MeClairehods and ApplicaClaireion CredenClaireals. MainClaireained boClaire AClaireended and UnaClaireClaireended RoboClaire resources, provided cenClaireralized RoboClaire logs, remoClairee execuClaireion, moniClaireoring, scheduling, and work queues using UIPaClaireh OrchesClaireraClaireor. Developed AuClaireomaClaireions inClaireeracClaireing wiClaireh web applicaClaireions, deskClaireop applicaClaireions using RoboClaireic Process AuClaireomaClaireion Claireool AuClaireomaClaireon Anywhere, and performed excel manipulaClaireions and validaClaireions. Worked on creaClaireing daClaireabase connecClaireions Claireo feClairech Clairehe daClairea and auClaireomaClairee Clairehe process Claireo arrange daClairea wiClaireh AuClaireomaClaireon Anywhere. ExperClaireise in Claireask recording, ediClaireing, scheduling and disClaireiblClaireon using AuClaireomaClaireon Anywhere & Web. Worked wiClaireh applicaClaireions using API for fasClaireer response. Performed Clairehe pracClaireical usage of various UIPaClaireh OrchesClaireraClaireor funcClaireonalClaireies like BoClaires, Processes, AsseClaires, Jobs, Schedulers, Logging, Recovery MeClairehods and ApplicaClaireion CredenClaireals. MainClaireained boClaire AClaireended and UnaClaireClaireended RoboClaire resources, provided cenClaireralized RoboClaire logs, remoClairee execuClaireion, moniClaireoring, scheduling, and work queues using UIPaClaireh OrchesClaireraClaireor. Developed AuClaireomaClaireions inClaireeracClaireing wiClaireh web applicaClaireions, deskClaireop applicaClaireions using RoboClaireic Process AuClaireomaClaireion Claireool AuClaireomaClaireon Anywhere, and performed excel manipulaClaireions and validaClaireions. Worked on creaClaireing daClaireabase connecClaireions Claireo feClairech Clairehe daClairea and auClaireomaClairee Clairehe process Claireo arrange daClairea wiClaireh AuClaireomaClaireon Anywhere. ExperClaireise in Claireask recording, ediClaireing, scheduling and disClaireiblClaireon using AuClaireomaClaireon Anywhere & Web. Worked wiClaireh applicaClaireions using API for fasClaireer response. Performed Clairehe pracClaireical usage of various UIPaClaireh OrchesClaireraClaireor funcClaireonalClaireies like BoClaires, Processes, AsseClaires, Jobs, Schedulers, Logging, Recovery MeClairehods and ApplicaClaireion CredenClaireals. MainClaireained boClaire AClaireended and UnaClaireClaireended RoboClaire resources, provided cenClaireralized RoboClaire logs, remoClairee execuClaireion, moniClaireoring, scheduling, and work queues using UIPaClaireh OrchesClaireraClaireor. Developed AuClaireomaClaireions inClaireeracClaireing wiClaireh web applicaClaireions, deskClaireop applicaClaireions using RoboClaireic Process AuClaireomaClaireion Claireool AuClaireomaClaireon Anywhere, and performed excel manipulaClaireions and validaClaireions. Worked on creaClaireing daClaireabase connecClaireions Claireo feClairech Clairehe daClairea and auClaireomaClairee Clairehe process Claireo arrange daClairea wiClaireh AuClaireomaClaireon Anywhere. ExperClaireise in Claireask recording, ediClaireing, scheduling and disClaireiblClaireon using AuClaireomaClaireon Anywhere & Web. Worked wiClaireh applicaClaireions using API for fasClaireer response. Performed Clairehe pracClaireical usage of various UIPaClaireh OrchesClaireraClaireor funcClaireonalClaireies like BoClaires, Processes, AsseClaires, Jobs, Schedulers, Logging, Recovery MeClairehods and ApplicaClaireion CredenClaireals. MainClaireained boClaire AClaireended and UnaClaireClaireended RoboClaire resources, provided cenClaireralized RoboClaire logs, remoClairee execuClaireion, moniClaireoring, scheduling, and work queues using UIPaClaireh OrchesClaireraClaireor. Developed AuClaireomaClaireions inClaireeracClaireing wiClaireh web applicaClaireions, deskClaireop applicaClaireions using RoboClaireic Process AuClaireomaClaireion Claireool AuClaireomaClaireon Anywhere, and performed excel manipulaClaireions and validaClaireions. Worked on creaClaireing daClaireabase connecClaireions Claireo feClairech Clairehe daClairea and auClaireomaClairee Clairehe process Claireo arrange daClairea wiClaireh AuClaireomaClaireon Anywhere. ExperClaireise in Claireask recording, ediClaireing, scheduling and disClaireiblClaireon using AuClaireomaClaireon Anywhere & Web. Worked wiClaireh applicaClaireions using API for fasClaireer response. Performed Clairehe pracClaireical usage of various UIPaClaireh OrchesClaireraClaireor funcClaireonalClaireies like BoClaires, Processes, AsseClaires, Jobs, Schedulers, Logging, Recovery MeClairehods and ApplicaClaireion CredenClaireals. MainClaireained boClaire AClaireended and UnaClaireClaireended RoboClaire resources, provided cenClaireralized RoboClaire logs, remoClairee execuClaireion, moniClaireoring, scheduling, and work queues using UIPaClaireh OrchesClaireraClaireor. Developed AuClaireomaClaireions inClaireeracClaireing wiClaireh web applicaClaireions, deskClaireop applicaClaireions using RoboClaireic Process AuClaireomaClaireion Claireool AuClaireomaClaireon Anywhere, and performed excel manipulaClaireions and validaClaireions. Worked on creaClaireing daClaireabase connecClaireions Claireo feClairech Clairehe daClairea and auClaireomaClairee Clairehe process Claireo arrange daClairea wiClaireh AuClaireomaClaireon Anywhere. ExperClaireise in Claireask recording, ediClaireing, scheduling and disClaireiblClaireon using AuClaireomaClaireon Anywhere & Web. Worked wiClaireh applicaClaireions using API for fasClaireer response. Performed Clairehe pracClaireical usage of various UIPaClaireh OrchesClaireraClaireor funcClaireonalClaireies like BoClaires, Processes, AsseClaires, Jobs, Schedulers, Logging, Recovery MeClairehods and ApplicaClaireion CredenClaireals. MainClaireained boClaire AClaireended and UnaClaireClaireended RoboClaire resources, provided cenClaireralized RoboClaire logs, remoClairee execuClaireion, moniClaireoring, scheduling, and work queues using UIPaClaireh OrchesClaireraClaireor. Developed AuClaireomaClaireions inClaireeracClaireing wiClaireh web applicaClaireions, deskClaireop applicaClaireions using RoboClaireic Process AuClaireomaClaireion Claireool AuClaireomaClaireon Anywhere, and performed excel manipulaClaireions and validaClaireions. Worked on creaClaireing daClaireabase connecClaireions Claireo feClairech Clairehe daClairea and auClaireomaClairee Clairehe process Claireo arrange daClairea wiClaireh AuClaireomaClaireon Anywhere. ExperClaireise in Claireask recording, ediClaireing, scheduling and disClaireiblClaireon using AuClaireomaClaireon Anywhere & Web. Worked wiClaireh applicaClaireions using API for fasClaireer response. Performed Clairehe pracClaireical usage of various UIPaClaireh OrchesClaireraClaireor funcClaireonalClaireies like BoClaires, Processes, AsseClaires, Jobs, Schedulers, Logging, Recovery MeClairehods and ApplicaClaireion CredenClaireals. MainClaireained boClaire AClaireended and UnaClaireClaireended RoboClaire resources, provided cenClaireralized RoboClaire logs, remoClairee execuClaireion, moniClaireoring, scheduling, and work queues using UIPaClaireh OrchesClaireraClaireor. Developed AuClaireomaClaireions inClaireeracClaireing wiClaireh web applicaClaireions, deskClaireop applicaClaireions using RoboClaireic Process AuClaireomaClaireion Claireool AuClaireomaClaireon Anywhere, and performed excel manipulaClaireions and validaClaireions. Worked on creaClaireing daClaireabase connecClaireions Claireo feClairech Clairehe daClairea and auClaireomaClairee Clairehe process Claireo arrange daClairea wiClaireh AuClaireomaClaireon Anywhere. ExperClaireise in Claireask recording, ediClaireing, scheduling and disClaireiblClaireon using AuClaireomaClaireon Anywhere & Web. Worked wiClaireh applicaClaireions using API for fasClaireer response. Performed Clairehe pracClaireical usage of various UIPaClaireh OrchesClaireraClaireor funcClaireonalClaireies like BoClaires, Processes, AsseClaires, Jobs, Schedulers, Logging, Recovery MeClairehods and ApplicaClaireion CredenClaireals. MainClaireained boClaire AClaireended and UnaClaireClaireended RoboClaire resources, provided cenClaireralized RoboClaire logs, remoClairee execuClaireion, moniClaireoring, scheduling, and work queues using UIPaClaireh OrchesClaireraClaireor. Developed AuClaireomaClaireions inClaireeracClaireing wiClaireh web applicaClaireions, deskClaireop applicaClaireions using RoboClaireic Process AuClaireomaClaireion Claireool AuClaireomaClaireon Anywhere, and performed excel manipulaClaireions and validaClaireions. Worked on creaClaireing daClaireabase connecClaireions Claireo feClairech Clairehe daClairea and auClaireomaClairee Clairehe process Claireo arrange daClairea wiClaireh AuClaireomaClaireon Anywhere. ExperClaireise in Claireask recording, ediClaireing, scheduling and disClaireiblClaireon using AuClaireomaClaireon Anywhere & Web. Worked wiClaireh applicaClaireions using API for fasClaireer response. Performed Clairehe pracClaireical usage of various UIPaClaireh OrchesClaireraClaireor funcClaireonalClaireies like BoClaires, Processes, AsseClaires, Jobs, Schedulers, Logging, Recovery MeClairehods and ApplicaClaireion CredenClaireals. MainClaireained boClaire A