

Research Assistant Research Assistant Looking for co-op opportunity, Research Assistant - University of Houston - Clear Lake Houston, TX Perusing masters in computer science. Expected graduation in spring 2020. 4 years of experience in design, development & maintaining enterprise applications on Salesforce platform across a range of domains and environments. Authorized to work in the US for any employer Work Experience Research Assistant University of Houston - Clear Lake - Houston, TX November 2018 to Present Developing and maintaining college Salesforce Platform. . Developed network security lab for undergraduate and graduate students Developing network Forensics lab for undergraduate and graduate students Senior Salesforce Developer Variable Soft - Jaipur, Rajasthan January 2017 to June 2018 India Defined Apex Triggers in SOQL to enable complex validations Developed Visual Force Pages using standard, Custom Controller and Extensions Worked on Email Services for automation using Apex Classes and created multiselecting picklist pages using Dynamic SOQL and DMLs Created workflow rules and defined related tasks, time triggered tasks, email alerts, field updates to implement business logic Gather the requirements by attending meetings and interacting with various business team members Salesforce Developer Applikon IT Solutions, Pvt. Ltd - Delhi, Delhi February 2016 to January 2017 New Delhi, India Worked with various salesforce.com objects such as Accounts, Contacts, Leads, Campaign etc. Worked with Organization Wide Defaults, Role Hierarchies, Sharing Rules and Manual Sharing to implement Record-based sharing Worked on Security Controls, validations, Custom Permissions, Permission sets etc. Worked with Designing & Developing the Custom Object using SFDC Worked with Workflows, Approvals, Page layouts, Validation Rules, Search layouts, Relationship and Lead conversion Process Worked on customization that includes setting up Role, Profiles, Sharing Rules, Reports, Dashboards Worked with Data Loader Tool for data Importing, Exporting and Deletion Associate Software Engineer Adya Systems & Software, Pvt. Ltd - Delhi, Delhi August 2014 to February 2016 India Project: Whiz Quiz, Learning Management System Project: Location Tracker, Whiz Locate GPS based Client-Server application on Android Platform Project: WLAN Testing - Testing of WLAN Module Performed Website Testing and Android Application Testing Performed Whiz-Fi Module Firmware Testing on No-OS/RTOS Performed

Range and Throughput testing    Written Test Cases and Executing them    Run Sanity and performed Regression and ad-hoc Testing, Troubleshooting and Bug Reporting    Created User Guide and User manual document INTERNSHIP Agriculture and Process Food Export Development Authority, Ministry of Commerce June 2013 to July 2013 India    Developed an application for issuance of Registration and Membership certificate for the exporters of APEDA. Also completed a training program in programming languages HTML, C# and My SQL. Education Master of Science in Computer Science University of Houston May 2020 Bachelor of Technology in Computer Science & Engineering Rajasthan Technical University 2014 Skills Apex (1 year), C (Less than 1 year), CSS (Less than 1 year), Eclipse (Less than 1 year), Loader (Less than 1 year), Salesforce, Salesforce Admin, Visualforce Certifications/Licenses Salesforce developer 1 November 2016 to Present Additional Information TECHNICAL SKILLS    Languages: C, C++, Java, Apex, VisualForce, SOQL, MY SQL, HTML, JavaScript, CSS, jQuery, Python    Tools: Force.com IDE Eclipse, Data Loader Operating Platforms: Windows, Linux

Name: Brian Smith

Email: kelliegarcia@example.com

Phone: 001-663-572-9576