

Software Developer Software Developer Software Developer - Superior Brokerage Services, Minnesota Blaine, MN High-performing, strategic-thinking and self-motivated professional with more than four years' experience as Full-Stack developer in C#, MVC, ASP.NET, Azure integration, MS SQL Server, JavaScript, jQuery, SOAP, REST, Unit testing, System testing, Web API, Reporting (Power BI and Report Definition Language Client-Side) and Xamarin. Always ready to take on new challenges and highly passionate regarding learning new tools and technologies. Fluent in communicating ideas and solutions and experienced in working with a diverse, multicultural team. Experience and gained knowledge in Transportation, Warehouse Management System, Supply Chain Management and Real Estate Work Experience Software Developer Superior Brokerage Services, Minnesota October 2017 to Present The company offers global transportation and logistics services: international import/export freight forwarding, Customs brokerage, domestic transportation, warehousing and Supply Chain Management. Roles & Responsibilities: Interacting with business users to understand the business flow, help in gathering business requirements for application development, migration and general advisory services. Designed, developed and implemented Business Logic class libraries Created user controls, web controls, and views incorporated with account/user roles and permissions Design and development of consuming third-party integration partners using XML, and Web Services Used jQuery, JavaScript as for client-side validation and AJAX for partial post backs Developed and maintained integrated console app for batch processing of orders and another client provided inputs Transformed a few modules from the old application which uses .ASP Net to MVC4 Participated in database design and development. (SSIS, stored procs) Worked with Message Queuing (MSMQ) Experienced in using third party tools like DevExpress and Jqwidgets in the designing and developing of Webpages and Win forms Experience in creating REST APIs using ASP.Net Web API, SOAP, SOA Experience in using reporting tools like Crystal Reports, SSRS, SSIS and SSAS Strong database design and programming skills in SQL Server 2012/2008/2008 R2/2005, SQL Stored Procedures, functions, triggers, views, and importing/exporting data from varied data sources Good working experience in using version control tools like subversion (SVN) and Bitbucket

Experience in Manual Testing, Unit Testing along, including writing Test Cases, Performance testing using Load Runner 12.0, TDD      Involved in all the stages of Software Development Life Cycle (SDLC) including Requirements, Analysis and Design, Implementation, Integration and Testing, Deployment and Maintenance      Experience in developing mobile application using Xamarin

Developed web based application following HIPA standards      Experienced in Agile scrum methodologies as software development approach throughout career for project management services. Prototype and Test Driven (N- Unit) development methodologies. Ability to rapidly absorb new concepts and apply them effectively; effective in working independently and collaboratively in teams with excellent communication, task management and written skills with exemplary analytical and problem-solving skills.      Environment: ASP.Net, MVC, C#, jQuery, Json, Ajax, Angular Js, Asp.Net Core, XML, XPATH, SOAP UI, SOA Architecture, SOAP, Windows service, Rest Api, Entity Framework, TFS, N-Tier architecture, SQL Server 2017, Bootstrap, SSIS, SSRS, Windows Azure, Internet Information Services (IIS), Xamarin, Power BI

Castanhas Technology LLC, New Jersey Software Developer January 2017 to September 2017 The Company provides technical and professional services to the commercial real estate industry. Performs Data Migration, System Integration, Custom Programming, Business Process Reengineering, System Selection, Operation Support. Roles & Responsibilities: Software development primarily in ASP.Net, C# and MS SQL

Responsible for Object Oriented Analysis and Design (OOAD) for the assigned task and participated in Software Development Life Cycle (SDLC) Designed different ASP.NET components using C#.Net for enterprise-level Web and Windows applications using Visual Studio 2010. Developed application using N tier architecture and followed AGILE methodology. Responsible for developing the applications using the MVC design pattern. Implemented web based front end using jQuery, Angular.JS, CSS, HTML controls and business logic using C#. Worked with database export & import scripts to backup database structures and automation procedures. Built many dashboards and reports, using tools many customized tools of MRI and Yardi that integrate data from across difference sources to provide superior business and operational insights to senior leadership. Performed many data conversions and importing the data from different file formats to

the databases    Created database links to retrieve data from multiple servers.    Extract Transform Load (ETL) development Using SQL server 2008, SQL 2008 Integration Services (SSIS)    Created Windows services to create automation processing of XML.    Used SQL Server Reporting Services (SSRS) for generating reports.    Involved in deployment of the application on the test and production servers    Provided client support for many reports and applications    Maintained & enhanced existing dashboards and reports to respond to changing needs, software updates and underlying data    Created database objects like tables, users, roles, stored procedures, triggers.    Worked on solving issues by doing data recovery in existing database.    Extensive experience with a leading real estate software system (investment management/property management/accounting) such as MRI and Yardi    Environment: Eclipse, Visual Studio, SQL, C#, Java, HTML, CSS, XML, JSON, Virtual Machine, API's, Java script, jQuery, Web Services (REST, SOAP, JSON, Server)

Technical Support Engineer Global Design Corporation August 2016 to December 2016 GDC Develops & Integrates the platform, monitoring and control solutions to optimize efficiency in facilities, areas and devices. At the core of GDC's solutions is our G-HUB software and technology platform that integrates, monitors, analyzes, and visualizes data to optimize efficiency of your facilities, buildings, areas and devices. Roles & Responsibilities:    Worked on G -HUB which is an intelligent efficiency monitoring platform performing Data Analytics and identifying bugs reporting to the department    Providing networking, design, installation and maintenance services    Resolving the issues 24/7 support over the telephone and by email    Providing support for Windows, Macintosh and Linux issues    Responsible for configuring and testing any new hardware and software    Visit to client sites to help with installation, deployment, and troubleshooting    Installing the software, operating systems and server operating systems    Repairing and maintaining TCP/IP networking and hardware    Ensured customer satisfaction by developing and nurturing professional and personal relationships with customer managers and by learning and catering to each customer's business objectives    Developed Account Support Plans to include customer's key performance expectations    Developed and maintained implementation documentation    Implement or perform preventive maintenance, backup, or recovery procedures    Keep abreast of

changes in industry practices and emerging telecommunications technology by reviewing current literature, talking with colleagues, participating in educational programs, attending meetings or workshops

Troubleshoot and develop technical solutions related to software and data issues related to Energy Monitoring Devices

Worked in Start-up environment. Acquired knowledge on complete workflow

Teaching Assistant for Software Engineering Fairleigh Dickinson University, New Jersey January 2016 to June 2016 Fairleigh Dickinson University is the first American university to own and operate an international campus and currently offers more than 100 individual degree programs to its students. The school has four campuses, two in New Jersey (United States), and one each in Canada and the United Kingdom. Fairleigh Dickinson University is New Jersey's largest private institution of higher education with 12,000+ students.

Roles & Responsibilities:

Participated in the development of overall test strategies/test plans for manual testing including definition of test cycles and schedules

Developed use case diagrams for every conceivable scenario -- such as use case to determine the eligibility of the offering for a pass thru/non-pass-thru, use case for the same security scenario, matching the demand and supply process

Depicted the flow of various kinds of offerings, such as pass thru and non-pass thru through activity diagrams

Developed Test Plan/Strategy document

Monitored user expectations through user involvement and communication throughout the project lifecycle

Tracked and maintained user requested enhancements and changes

Junior Developer Kargotech - Hyderabad, Telangana May 2015 to December 2015 Kargotech Software Systems, Pvt Ltd is a privately-owned software company offering software development services to clients.

Roles & Responsibilities:

Full life cycle experience including requirements Analysis, High Level Design, Detailed Design, Data Design, Coding, Testing, and Creation of Functional and Technical Documentation. Reviewed business requirements, functional designs to gain a deep functional understanding of the application.

Extensively participated in user meetings to gather the requirements of the application.

OO Concepts and UML were immensely used for modeling.

Developed the UI for the app using Edit boxes, Buttons, 9-patch images, Time picker, Date picker, Dialog boxes, Alert boxes and Spinners using various layouts.

Monitored the user sessions and take appropriate action to kill the inactive

sessions. Used fragments to build small re-usable pieces that are easier to manage and allow for a more fluid visual design and can adapt to tablet and phone resolutions. Experience in Java language for native coding. Implemented sorting options for search items based on categories (Relevance, Price, and Rating) Enhanced search functionality by adding auto fill and search history features. Created a local database using SQLite to store and retrieve the data (generally for the recently searched history of their credits) Used shared preferences to store and retrieve persistent key value pairs across user sessions. Redesigned the cart checkout process with enhancements such as the accordion style interface that acts as guide to complete user purchase. Used subversion for branching and merging new features without disrupting mainline development on trunk. Created a credit calculator, which helps them to invest money before deadline. Setup alert notifications for near bill to be paid. Creation of database objects like tables, views, materialized views, procedures and packages using oracle tools like Toad, PL/SQL Developer and SQL\* plus

Smart Traffic Android App October 2014 to December 2014 Trained 100 people in the developing of Android app ? Developed an Android app Smart Traffic App and selected by the State government of India for further enhancement ? Gained good command on user interface development and Android apps interface such as Android Studio ? Developed and awarded by Chief Minister of State among top 30 best android apps

Education Master in Computer Science and Technology Fairleigh Dickinson University - Teaneck, NJ December 2016 Bachelor of Technology in Computer Science & Engineering in Computer Science & Engineering Jawaharlal Nehru Technological University - Kakinada, Andhra Pradesh Skills .NET, C#, HTML, JAVASCRIPT, WCF, SVN, XML, DATABASE, MS SQL SERVER, SQL SERVER, MYSQL, SQL, AJAX, ASP, CSS, IIS, ASP.NET, WEB SERVICES, MVC, SOAP

Name: Sandra Austin

Email: tfrost@example.com

Phone: 543.873.0527x57300