

PROFESSIONAL SUMMARY

10+ years of Enterprise Software Implementation and Enterprise Application Integration experience that includes Analysis, Design and Development of Web Technologies, Web User Interface Design, Web based Products, **front-end technologies** like **Angular 5.0, AngularJs, Vue.js, JavaScript, jQuery, HTML5, Bootstrap, CSS3** and JAVA / J2EE Applications. Participated in software development life cycle including development methodologies based on Agile, component design, prototyping, development, deployment, testing and maintenance. **4.5 years** Expertise on Mainframe Technology on Development, Maintenance, Testing & Production support projects. Good knowledge in **COBOL, JCL, DB2, CICS, IMSDB/DC & VSAM**. Participated in software development life cycle including development methodologies based on Agile, component design, prototyping, development, deployment, testing and maintenance.

- Experienced as a **User Interface Developer** for Java based applications using **Angular** HTML/HTML5, CSS/CSS3, JavaScript, Bootstrap, DHTML, DOM, XHTML, jQuery, Kendo UI and AJAX.
- Good knowledge of **AngularJs, Angular v5.0, Bootstrap and** Responsive design.
- Extensively Worked on CSS Background, Positioning, Text, Border, Margin, Padding, Table, Sprites, Pseudo Classes, Pseudo Elements and CSS Behaviors in CSS.
- Extensively used the **JavaScript frameworks and jQuery**.
- Experienced in Designing table less layouts.
- Experience on implementing SOAP Services and REST services.
- Expertise in Client Side designing and validations using HTML, HTML5 and JavaScript.
- Highly proficient in design/development of standalone and web applications using JavaScript, DHTML, Ajax, Tomcat and WebLogic Application server over various platforms (Linux and Windows).
- Sound understanding and good Experience with Object Oriented Concepts, Object Oriented JavaScript, Object Oriented Design and Implementation.
- Working on various IDE's Eclipse, Visual studio and Sublime text editor etc.
- Extensive experiences in UI Development, Web Developer, Web UI analysis, Web design, coding, testing, implementation and Outsourcing coordinator for Multiple Projects.
- Worked closely with the project management and marketing team to completely define specifications to help ensure project acceptance.
- Possess good team-management and leadership qualities.
- Involved in Understanding functional specifications and developing creative solutions to meet business requirements.
- Experience in software configuration management using version control systems SVN, VSS and TFS.
- Extensive experience in all phases of SDLC and Agile Methodology.
- Strong **communication skills**, with the ability to convey concepts/requirements between technical and non-technical stakeholders.
- Experience managing daily communication with an offshore development teams.
- Involved in Understanding functional specifications and developing creative solutions to meet **business requirements**.
- Worked closely with the project management and marketing team to completely define specifications to help ensure project acceptance.

TECHNICAL SKILLS

Web Technologies	:	HTML5/4, CSS3/2, JavaScript, Kendo UI, AJAX, JQuery, JSON,
JavaScript Libraries	:	JQuery, AngularJs, Angular 5.0, Vue.js
Java Technologies	:	JAVA / J2EE.
Version Control	:	SVN, TortoiseGit, IntelliJ and VSS
Debugging Tools	:	Firebug, Chrome, Safari, and Firefox.
IDE & Tools	:	Eclipse, Visual Studio, Notepad++ and Sublime Text Editor.
Database	:	MySQL, PI/SQL (Oracle), PostgreSQL
Adobe Applications	:	Dreamweaver.
Operating System	:	Windows, Linux.

EDUCATION

- **Bachelor of Electronic Science, Madras University, India – (May-2000).**

PROFESSIONAL EXPERIENCE

Client: Omnicare a CVS health company, Cincinnati, OH

Mar 2018 – present

UI Lead Developer/Web Developer – Innovative Intelligent Solutions.

Project: - EOM-Customer Service.

EOM-Customer Service Facilitates the legacy pharmacy operating systems like OASIS, DX in getting the clarifications from Facility/Facility Unit, Prescriber due to which pharmacy orders are put in hold, so that order entry process can continue till dispatching medicine to patients who are being cared in long term care centers.

Process:- Pharmacy operating systems get the orders from Long Term care / nursing centers for their patients in the mode of fax communication. OS team reads the order documents and start the order entry process. While raising the order, if they need any clarifications ex. Script clarifications from Prescriber or allergies information from facility/facility unit they will create outbound request/customer service ticket in Customer service (CS) application. CS application requests all the required information to communicate with recipients from OS team. CS application has cadence rules to complete the outbound request through which gets the clarifications from recipients. After getting the required clarifications CS application shares same with OS team to resume order process.

Responsibilities: -

- Experience applying the latest development approaches including MVC in the browser, SPA developing, event-driven applications using **Angular 5.0, JavaScript, typescript, JavaScript, JSON, HTML5, CSS3, Bootstrap, Angular cli, Primeng Faces UI.**
- Worked on 2 applications on Agile based development cycle with a bi-weekly release schedule. Also involved in complete SDLC life cycle – Designing, Coding, Testing and Debugging.
- Coordinating with offshore for the daily tasks and bugs to complete on time.
- Worked closely with Business Analysts and Product team in understanding the technical requirements of each project and prepared the use cases for different functionality and designs.
- Worked with QA team on daily basis in fixing the reported bugs/defects and checking cross platform compatibility.
- Created Cross-Browser compatible and standards-compliant CSS-base page layouts
- Worked on creating expand collapse for desktop using twitter bootstrap.
- Worked on Plans and Services Page Loading Modal and Background, Worked on various defects.
- Experience in using the JavaScript frameworks JQuery.
- Designed table-less layouts using CSS and appropriate HTML tags as per W3C standards.
- Designing templates based on the requirements using CSS, JavaScript.

Client: Nomura Securities, New York, NY

Jan 2017 – Mar 2018

Sr. UI Developer/Web Developer – Innovative Intelligent Solutions.

Project 1: - Report Server.

Report Server is a web-based application responsible for hosting and distributing reports including firm's books & records which are archived on WORM storage to comply with SEC 17a-4 record retention requirements. To that end, Iron Mountain performs an annual D3P certification. Report Server is closely integrated with Nomura Surveillance System (NSS2) for distributing, administering and archiving all employees' trade reports as well as managing the review of regulatory reports. Upstream systems use around 80 FTP channels to send reports to Report Server. In addition, there are dedicated 'drop boxes' for respective business lines to export manually created reports onto Report Server. Report Server application offers unique features in terms of format conversion and indexing for faster search based on custom attributes which are configurable.

Responsibilities: -

- Experience applying the latest development approaches including MVC in the browser, SPA developing, event-driven applications using **Angular 4.0, JavaScript, typescript, JavaScript, JSON, HTML5, CSS3, Bootstrap, Angular cli, Primeng Faces UI, Angular material.**
- Worked on 2 applications on Agile based development cycle with a bi-weekly release schedule. Also involved in complete SDLC life cycle – Designing, Coding, Testing and Debugging.
- Created optimized graphic websites and application interfaces using HTML5 and CSS3.
- Worked closely with Business Analysts and Product team in understanding the technical requirements of each project and prepared the use cases for different functionality and designs.
- Worked with QA team on daily basis in fixing the reported bugs/defects and checking cross platform compatibility.
- Created Cross-Browser compatible and standards-compliant CSS-base page layouts
- Worked on creating expand collapse for desktop using twitter bootstrap.
- Worked on Plans and Services Page Loading Modal and Background, Worked on various defects.
- Experience in using the JavaScript frameworks JQuery.
- Designed table-less layouts using CSS and appropriate HTML tags as per W3C standards.
- Designing templates based on the requirements using CSS, JavaScript.
- Used AJAX for implementing part of the functionality for Device Registration, Device Monitoring information modules.
- Successfully executed all the Jasmine test cases and fixed any bugs/issues identified during the test cycles.

Client: Scripps Networks Interactive, Knoxville, TN

Apr 2015 – Dec-16

Sr. UI Developer/Web Developer – Innovative Intelligent Solutions.

Project 1: - Transcode Request System (TRS).

TRS is a system that can start the transcoding process without a publish from PSA. The new application will transcode assets ahead of PSA publish, as soon as they are planned so that the transcoded video is staged and ready for metadata publish and thus asset can be delivered to the receiver end point on time. TRS will take transcode request from the NLCD Planner and any other system that needs video transcoding. TRS also provided an UI to track the assets through the transcoding process.

Project 2: - NLCD-QC

As part of the non-linear workflow, assets created for a partner needs requires quality checks to ensure the video, metadata and artifacts created meets the partner specifications. Each syndication partner requires on-time delivery of assets as well as best quality video, captions, images and metadata to meet our contractual obligations.

Based on the source file on eDam, or the transcoding capability of Agility/Vantage, or due to file movements (file transfer), the video may get corrupted before it reaches the partner. As such, NLV Operations team will select a QC tool, to check the quality of the output video files created as part of the non-linear content distribution workflow. This new tools needs to be integrated into the workflow allowing the publishing and QC team to check the video quality prior to partner delivery.

Project 3: - Delivery Request System (DRS).

DRS is a system that will work with the new NLCD applications and current NLCD applications to manage the delivery of video, metadata, images and other materials to our partners. Some of our partners include Netflix, Google, Amazon, Comcast and Vudu. DRS will also provide a UI to track the assets readiness for delivery, and handle such actions such as re-delivery. Completion of DRS will allow PSA to be retired.

Responsibilities: -

- Experience applying the latest development approaches including MVC in the browser, SPA developing, event-driven applications using **Angularjs, JavaScript, JQuery, AJAX, JavaScript, Lodash, JSON, HTML5, CSS3, Bootstrap, Kendo Grid UI, Gulp task.**
- Worked on 3 applications on Agile based development cycle with a bi-weekly release schedule. Also involved in complete SDLC life cycle – Designing, Coding, Testing, and Debugging.
- Created optimized graphic websites and application interfaces using HTML5 and CSS3.
- Worked closely with Business Analysts and Product team in understanding the technical requirements of each project and prepared the use cases for different functionality and designs.
- Worked with QA team on daily basis in fixing the reported bugs/defects and checking cross platform compatibility.
- Created Cross-Browser compatible and standards-compliant CSS-base page layouts
- Worked on creating expand collapse for desktop using twitter bootstrap.
- Worked on creating accordion for Mobile for various devices using **JQuery.**
- Worked on Plans and Services Page Loading Modal and Background, Worked on various defects.
- Experience in using the JavaScript frameworks JQuery.
- Designed table-less layouts using CSS and appropriate HTML tags as per W3C standards.
- Developed the custom data grids upon JQUERY framework to deliver the business data.
- Worked upon the dashboard for the project which contained a variety of charts and draggable components using JQUERY UI Library.
- Designing templates based on the requirements using CSS, JavaScript and LESS.
- Used AJAX for implementing part of the functionality for Device Registration, Device Monitoring information modules.
- Successfully executed all the Jasmine test cases and fixed any bugs/issues identified during the test cycles.

Client: Samba Financial Group, E-Business Solutions,Riyadh,Saudi Arabia.

Jul-2014- Dec-2014

Role: UI Developer

Project:-

Samba Financial Group (formerly known as The Saudi American Bank), is a large banking firm in Saudi Arabia. The combined institution had 66 branches in the Kingdom. Its international operations consist of a branch each in London, Qatar and Dubai, as well as a subsidiary that has 28 branches across major cities in Pakistan. The company dates back to 1955. After a partial nationalization program by the Saudi government, Citibank owned a 40% stake in the company in 1980, but sold its remaining interest in 2004.

Responsibilities

- Played a programmer role in UI design and development of the front-end architecture.
- Developed user interfaces involving HTML, JavaScript and CSS.
- Developing complex user interfaces involving **HTML, CSS** and JavaScript.
- Developed HTML pages using HTML and JavaScript for front-end validation.
- Used Rational Rose for creating the class diagrams, use cases, sequence diagrams.
- Expertise with CSS Selectors, classes, ids, pseudo classes, Inheritance and concepts.

Note:- Have only experience and service letter but not with roles & responsibilities.

Client: STATE BANK OF MAURITIUS, MPHASIS India Pvt. Ltd.

Oct 2013 – Jul 2014

Role: Sr. UI Developer/Delivery Project Lead

Project: -

The State Bank of Mauritius Group (SBM) is a leading financial services group in Mauritius with a growing international presence. It provides all services of a Universal bank within a diversified business model. The lines of business include, Retail Banking, Small and Medium Enterprises, Wealth Management & Private Banking, Corporate Banking and International Banking & Global Business, Treasury services, eBusiness, Fiduciary services, Asset Financing, Stock-Broking and Asset Management.

Responsibilities

- Providing the support to the RCU, SMART VISTA applications
- Worked as a Delivery Team Lead and Delivery Project Lead
- Involving in all issues and customer queries.
- Involved in problem management, tracking them and closing the issues.
- Involved in Change management and tracking them till closure.
- Involved in Incident management and tracking them till closure.
- Contact with different customer for their requirements and Modified code as the customer needs.
- Maintain, enhance, and recommend solutions that best suit business and technology needs from UI standpoint.
- Debug the application using Firebug to traverse the documents and manipulated the Nodes using DOM and DOM Functions.
- Wrote application level code to perform client side validation using JQUERY and JavaScript
- Developing UI pages using HTML, JSP,CSS, JSON, Object Oriented JavaScript, jQuery, Ajax.
- Used JQuery core library functions for the logical implementation part at client side for all the applications.
- Involved in Writing JQuery based Ajax Requests using JQuery.get (url, data, callback, type) or JQuery. Ajax (options) and JQuery.post (URL, data, callback, type) and JQuery.get (URL, data, callback, type).
- Experience applying the latest development approaches including MVC in the browser, event-driven applications using AJAX, JavaScript, and JSON.
- Using advanced level of JQUERY, AJAX, JavaScript, Angularjs, CSS, LESS and pure CSS layouts.
- Used JQuery to traverse through a DOM tree and manipulated the nodes in the tree.
- Used JQuery plugins for Drag-and-Drop, Widgets, Menus, User Interface and Forms.

- Involved in developing HTML and JavaScript for client side presentation and, data validation on the client side with in the forms.
- Maintain, enhance, and recommend solutions that best suit business and technology needs from UI standpoint.
- Debug the application using Firebug to traverse the documents and manipulated the Nodes using DOM and DOM Functions.
- Contact with different customer for their requirements and Modified code as the customer needs.

Environment: HTML5, CSS3, Bootstrap, JavaScript, JQuery, MVC, AJAX, JSON, ECLIPSE, MS Office, PL/SQL, SVN

Client: CBA-RCU/ACF - AUSTRALIA, MPHASIS India Pvt Ltd.

Aug 2010 - Sep 2013

Role: Front End Developer/ Delivery Project Lead

Project: -

CBA (Common Wealth Bank of Australia) is one of the leading Credit Cards Service providers in Australia. CBA owns a large number of COBOL programs involving CICS, DB2 and VSAM. EDS provides complete support through an EDS product called Regional Cards Utility System (RCU). Regional Cards Utility is an approach to simplify the complexity of card processing by providing clients with end-to-end functionality to address all aspects of a profitable cardholder or merchant portfolio.

Responsibilities

- Actively involved in all aspects of the system design.
- Understanding of application development lifecycle methodologies.
- Worked extensively on design and development of UX, UI, IA, HTML, CSS, JQuery
- Worked with complete redesigns of a daily events website and focused on improving readability, utility, and overall UX.
- Thorough understanding of the differences and bugs in various browsers and browser versions.
- Worked closely with back-end developers to find ways to push the limits of existing Web technology in service of creating the best possible user experience.
- Worked on Cross-Browser compatibility and fixed the bugs for several browsers.
- Created cross-browser compatible and standards-compliant CSS-based page layouts.
- Created various interactive plugins, widgets or design UI/UX.
- Implemented and designed user interface for web based customer application.
- Wrote code to implement AJAX based application by fetching the response from backend API as a part of JSON.
- Interfaced with third-party vendors to customize UI/UX solutions for web verticals.
- Elegantly implemented page designs in standards-compliant dynamic XHTML and CSS
- Design User Interface for the project using HTML, CSS, and Flash.
- Developed JavaScript library for rendering domain-specific layout XML to the web.

Environment: HTML, CSS, JavaScript, JQuery, AJAX, JSON, Visual Studio, MS Office, TFS, JIRA.

Client: V2 Solutions, Thirdware Solutions, India

Aug 2008 – July 2010

Role: UI Developer

Project:- Echo Solar

PVT Solar has been using TRNSYS, a system developed and managed by TESS for simulation of the solution it provides. TRNSYS has a 25 year history, in this industry, and has been coded in FORTRAN.

TESS provides support, and extensible components for use. It is used to send some inputs to TRNSYS (It works as interface), it will execute the inputs which are sending by PVT Solar, and after execution it will generate the output files to PVT Solar. There are 3 modules in PVT Solar.

Responsibilities:

- Executed approved design, developing both applications with JSP, JavaScript, and HTML, generating reports with SQL, and **HTML/JavaScript**, MS Query/MS Excel.
- Worked on applying UI Principles and Human Factors Principles and Factors for all the web and application products of CDC both Internal and external domains.
- Ongoing new requirements gathering and updating on regular basis.
- Played a programmer role in UI design and development of the front-end architecture.
- Developed user interfaces involving HTML, JavaScript and CSS.
- Developing complex user interfaces involving **HTML, CSS** and JavaScript.
- Developed HTML pages using HTML and JavaScript for front-end validation.
- Used Rational Rose for creating the class diagrams, use cases, sequence diagrams.
- Expertise with CSS Selectors, classes, ids, pseudo classes, Inheritance and concepts
- Improved Web applications by analyzing user feedback

Environment: JavaScript, HTML, XHTML, DHTML, CSS, JSP, JAVA, SQL, Eclipse, VSS.

Client: Discover Financial Services, Covansys India Pvt. Ltd

Oct 2005 – July 2008

Role: - Senior Software Engineer

Project: -

DISCOVER FINANCIAL SERVICES is one of the leading financial services in credit card application in North America. It holds the record of maximum number of cardholder in credit card business. Discover is a part of the credit services business unit of Morgan and Stanley, a pre-eminent global financial services firm with leading market position in securities, asset management and credit services. It has more than 50 million Card members. Discover Business services are the North America's largest independent Credit card network.

Responsibilities: -

- Worked for a year as a Team Leader handling estimating, planning and tracking all the issues.
- Preparing weekly status report and Communicating to Onsite about the status of Work load along with the forecast estimation.
- Involved in analysis, design, coding and review of artifacts/programs, unit testing and integration testing support.
- Involved in Production support activities and incident resolving for the Credit Card related transactions.
- Involved in Coding, enhancement of applications and Unit Testing.

Environment: Mainframe, COBOL, JCL, CICS, VSAM, DB2, IMS DB, REXX.

Client: Lawrence & Associates, Esoft Factory Pvt. Ltd, India

Jan 2004 – Sep 2005

Role: - Software engineer

Project: Relevant Insights

Aim of Relevant Insights (B2B) is by linking products with partner vendors who sell these products. Sometimes consumers may not decide which products to buy and where to buy. At the time Relevant Mind gives precious suggestions by bringing community to the product research process, makes passionate user group conversation and interaction the best and most accessible source of product information available.

Responsibilities

- Involved in coding, reviews, unit testing and system testing.
- Involved in development/enhancement of Applications.
- Worked on solving plenty of discrepancies, involved in analysis & design, coding and testing of enhancements
- Worked on solving various discrepancies & enhancements.
- Involved in coding, Peer reviews, unit testing and system testing.
- Involved in UAT and Post Implementation Support.

Environment: Mainframe, COBOL, JCL, VSAM, DB2.