**Career Summary**

* 9 years of professional experience in various aspects of software development - Requirement analysis, system analysis, design, coding, testing and maintenance.
* Hands-on experience in **HTML,CSS,Javascript,Jquery,BackboneJS, AngularJS,** **Angular 5-10, Ionic 3, Cordova, NodeJS**.
* Good exposure in HTML, CSS, JavaScript, BackboneJS, AngularJS,Angular 5-10, NodeJs
* Hands-on experience Agile and water fall methodologies.
* Proficient in Development of GUI as per the requirements.
* Experience includes interaction with client in requirement analysis and implementation.
* Good communication and interpersonal skills and have the ability to work both individually and as a part of a team.
* Quick to learn and adapt new technologies and ability to complete tasks with minimal direction.

**Skill Set**

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| --- | --- |
| Languages | C, C++, Java Basics,Servlets |
| Markup Languages | HTML, XML,CSS |
| Scripting Languages / Frameworks | Java Script, Ajax, jQuery, BackboneJS, AngularJS, Angular 5-10, Ionic 3, Cordova, nodeJS |
| Web Server | IIS 6.0,7.0, Grunt and Gulp |
| Tools and Utilities | Visual Studio 2012 & 2015. VS Code |
| IDE Tools | Eclipse 3.7 and 4.6,Webstorm,Sublime |
| Version Control | SVN, Github,Gitlab |
| Architectures | MVC |
| Concepts | OOPS |

**Work Experience**

Designation : Senior Associate

Working Experience : May 2019 – Till Date

Company Name & Address : Cognizant Technology Solution, Chennai.

Designation : Consultant

Working Experience : Oct 2016 – May 2019

Company Name & Address : CAPGEMINI PVT LTD, Chennai.

Designation : IT Analyst

Working Experience : Feb 2012 – Oct 2016

Company Name & Address : Tata Consultancy Services, Chennai.

**Career Profile**

**#1 Project: Since Feb 2020 – Till Date**

Client : AHM

Project : Data Processing Portal

Position : Programmer – UI lead

Period : Jan 2020 to Till Date.

Skills : Angular 9/10 and NodeJS

Team Size : 9

SDLC : Scrum

Data Processing Portal is the internal portal of AHM connected with different systems like incentive, incident management, careEngine, Batch jobs monitoring, Epic, etc., Internal users can track the incentive batch performance, incidents and job monitoring in graphical chart views. Failed and pending jobs in chart view in detail.

**Responsibilities in the project:**

* Analysis of business requirements.
* Worked with clients to clarify the requirements to develop the solution.
* Performing feasibility analysis on the provided requirements on time.
* Development and unit testing.
* Code Version control using Application Platform’s team.
* Deployment activities in the QA environment.
* Defect tracking and closure.
* Providing support for Quality analyst team and UAT for testing the system.

**#2 Project: Since May 2019** **– Jan 2020**

Client : Aetna – Health Care

Project : Vhealth

Position : Programmer – Team lead

Period : May 2019 to Till Date.

Skills : Angular 5/6/7, Ionic 3 and Cordova Hybrid

Team Size : 6

SDLC : Scrum

Vhealth is one of the Aetna international health care project. Vhealth application is online appointment booking application for Doctor consulting and medication. In our application, user can book online appointment for doctor consulting, medication and surgery. We developed both mobile for IOS/Android and web application as well. In our application we will maintain past and future appointment user data and documents. We will maintain and track all the medical related stuffs of patient for future reference. We are also allowing the user to track their health data as well.

**Responsibilities in the project:**

* Analysis of business requirements.
* Worked with clients to clarify the requirements to develop the solution.
* Performing feasibility analysis on the provided requirements on time.
* Development and unit testing.
* Code Version control using Application Platform’s team.
* Deployment activities in the QA environment.
* Defect tracking and closure.
* Providing support for Quality analyst team and UAT for testing the system.

**#3 Project: Since Oct 2016 – May 2019**

Client : CITI Bank

Project : Risk Review Platform(RRP)

Position : Programmer

Period : Oct 2016 to May 2019.

Skills : Jquery, JavaScript, Bootstrap, AngularJS and Angular 5/6/7

Team Size : 10

SDLC : Scrum

This system helps the TISO officer to review risk associated with all the projects in Citi. Review consists of questionaries that will be answered by engagement form responders and CC responders using workflow logic. Entitlement is applied based on Projects, Sectors, and Role of the user. RRP integrates with Planview system for project(Portfolio) details and CSI system for asset(Project) details. Also integrates with GDW for user level details.

**Responsibilities in the project:**

* Analysis of business requirements.
* Worked with clients to clarify the requirements to develop the solution.
* Code Version control using Application Platform’s team.
* Deployment activities in the QA environment.
* Providing support for Quality analyst team and UAT for testing the system.

**#4 Project: Since Sep 2015 – Oct 2016**

Client : The Home Depot

Project : Bay Optimization & Localized Tasking (BOLT)

Position : Developer

Period : Sep 2015 to Oct 2016.

Skills : JavaScript, BackboneJS, AngularJS and Hadoop basic

Operating Systems : Windows.

Team Size : 6

SDLC : Agile

The primary focus of the BOLT project is to enhance the work done by store associates. The application focuses and captures the work done (time) by the associates in various tasks like bay servicing, sequencing the sku’s , changing the labels to the bay ,cleaning and arranging shelves etc., and various activities like attending daily meeting ,training ,arranging the pack downs etc.,

This is a first phone application which runs in store mobile devices like Windows MC75 and Motorola Tc70 Android device .This application has been built up in .NET (C#) and as a web application built in HTML and angular Js which hosted in cloud and packaged into APK using cordova.

This application is been split up into 2 modules:

* The front end module will be of HTML and Angular Js framework which will be then hosted in cloud (Thin Client) and URI will be packaged into APK and installed in device.
* The back end will be of Java Rest ful services which will accompanied by SQL Server database for the operations.

The project follows agile methodology and incorporates most of the agile process. Hence we can be able to deliver on-time with minimal defects in continuous deployments.

**Responsibilities in the project:**

* Analysis of business requirements.
* Worked with clients to clarify the requirements to develop the solution.
* Code Version control using Application Platform’s team.
* Prepared Unit Test Cases and provided the test results as well.
* Deployment activities in the QA environment.
* Providing support for Quality analyst team and UAT for testing the system.
* Post–production and warranty support.

**#5 Project: Since Aug 2012 to Aug 2015**

Client : The Home Depot

Project : Merchandising Execution Team (MET)

Position : Programmer

Period : Aug 2012 to Aug 2015.

Skills : CoreJava, Javascript, Jquery & BackboneJS.

Operating Systems : Windows.

Team Size : 10

SDLC : Waterfall

MET Team is a part of stores who are responsible for handling special bays, changing the labels during seasons ,arranging the shelves ,Cleaning up the expired sku’s etc.,

This is a first phone application which is used to track store associate day to day activities and works. The benefits of MET include: improvements to the supervisor tool to track changes made to the EOD (End Of Day) screen, ability to enter time for a group of associates for meeting or training and ability to create online MSR for suppliers and associates.

Scanning POG (Planogram) improvements will include the ability to view the list of POP, print labels and sequence bays. Quality walks will now be prompted every x number of bays or y number of project per associate(X and Y based on parameter).

Printing enhancement will be made to allow associates and supervisors the ability to print non-standard barcodes, capture a queue of items to print, and print SRG (Sign Reference Guide) reports. Finally, there are multiple minor changes, updates and enhancements being made to the software including removing of pop-up boxes, Usability improvements, and workflow changes which allow associate to easily move between screens in the MOTO application, Increasing efficiencies of MET associates by combining tasks completed in MOTO and those completed in IMS into a single application.

**Roles in the project:**

Gathering and analyzing the requirements. Working with team in planning, prioritizing and executing assigned tasks within deadlines.

This project will add new functionality and capabilities to the FIRST Phone to:

* Add work for an associate from the Associate Detail Maintenance screen.
* Add visibility to history of changes of time logged for associates.
* Add visibility to time already logged for a bay, activity or project as well as an individual associate in the Complete Work screens.
* Do NOT lock out associate dropdown for the ability to add associate being worked on the EOD screen, system should default to just the current associate.
* Reflecting Associate Time Today to be reflected for GSG or Activity when one Associate is selected.
* Anytime a quality walk is done for someone make the counter zero for the specific GSG or bays. i.e. if the user is prompted to do a GSG Quality Walk and they perform the QW then reset the counter for the GSG QW only.
* Remove the Remind Later button from the Quality Walk prompt. Only have "OK" and "Not Today".
* When a user clicks an Associate on the Exception Report screen, link them back to the Quality Walk screen with that associate selected when they click Go.
* On the Quality Walk main screen, when a bay is scanned and the associate is known who last worked that bay, auto populate the drop down with their name but leave the option to change the associate in the drop down if the user wants to.
* Add drop down for Type "Bay", "Project", and “Show Room".
* Add Supervisor drop down to QW Ad Hoc screen.
* Provide MEMs with the option to find out how many times an associated has clicked “Not Today” prompt over number of days since last Quality Walk (displayed in the QW exception report).
* Allow only supervisors and above to have access to Quality Walk.

**Responsibilities in the Project:**

* Involved in understanding the requirements shared by the client to TCS Offshore.
* Provided necessary solutions to the client on the requirements whenever necessary.
* Interaction with the Onsite Coordinators to get requirements.
* Performing feasibility analysis on the provided requirements on time.
* Involved in preparing design documents for the requirements that are in TCS scope.
* Preparing Unit Test plan.
* Involved in the core development of the project.
* Defect tracking and closure.
* Providing technical and business assistance to the team members.

**Academic Profile**

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| **Course** | **Specialization** | **University** | **Year** |
| Bachelor of Engineering | Electronics and communication Engineering | Anna University, Chennai | 2007-2011 |