

TECHNICAL SKILLS:

- **Frameworks / Libraries** : Angular 2 / 4 / 5 / 6, HTML5, CSS3, JavaScript, JQuery, JSON, Bootstrap, SASS
- **Programming Languages** : C, C++
- **Project Mgmt. Tools** : Git (GitHub, GitLab)
- **Database** : MongoDB, MYSQL
- **Web Server** : XAMPP, Apache, Lamp
- **Deployment** : N/A
- **Dev Tools** :
- **OS** : Windows, Linux Ubuntu

EXPERIENCE:

6+ Yrs Experience

BRIEF:

- Strong hand and knowledge in UI Development Technologies by developing Single Page Applications (SPA) using AngularJS, Angular, JavaScript, jQuery, HTML5, CSS3, Bootstrap, JSON, SASS etc.
- Actively engaged in end to end software development with proficiency in mapping client's requirements, application design, development, integration & testing.
- Strong communication, collaboration & team building skills with proficiency in grasping new technical concepts & utilize the same in a productive manner.
- Having good knowledge on implementing REST API's.
- Having good working knowledge on Angular JS Framework concepts like Dependency Injection, Routing, Directives, Pipes, Services, Reactive Forms and Two-Way Data binding.
- Co-ordinate with the team's back-end developers on the process of consuming a RESTFUL API, Custom Directives and nested JSON iteration.

- Knowledge of version control systems such as GIT, SVN.
- Hands on experience and knowledge in Single Page Application Development using Angular 2/4/5/6.
- Hands on experience with tools such as Sublime, VS Code, Atom, Edit Plus, Notepad++.
- Good at writing integration tests, UI tests and load tests using karma.

PROEJCTS:

1. UNC Health (Health Return System)

In order to improve the patient compliance with the prescribed plan of care, strengthen relationships with the physicians and optimize overall health outcomes for members enrolled in Care Management programs, Health Management Corporation (HMC) developed a web-based platform HRS Application, to improve and maintain the health and wellness of members and to ensure increased compliance with health guidelines. A clinical Management web based system that allows users to interact with the members of WellPoint Inc., helping them to get enrolled in different healthcare programs. It provides a flexible way to manage health of WellPoint members and helps in betterment of their lives.

Roles and Responsibilities:

- Working as a team member to understand the business requirements.
- Writing functionality to the forms using Angular 2/4/5/6.
- Fixing the defects raised by QA team.
- Involved in complete development from scratch for this product.
- Developing the components using with Angular and integrating the API services with user interface.
- Worked on Angular Routing concepts.
- Designing and customizing web pages using Angular directives.
- Cooperating with the back-end developer in the process of building the RESTFUL API.
- Develop core functionality with Angular 4 framework and JavaScript.
- Write operation contracts methods to return data in JSON format.
- Develop web based user interfaces using HTML5 and Angular.
- Implemented modularity by developing Angular modules, Components, service for each feature.

Team Size: 4

2. Northway Ford Auto Sales & Leasing (Automotive Dealership)

NQuote is a web based quoting application used to get a price quote for the vehicles. Sales team requests a quote and Sales manager prepares the quote and sends it back to the sales team. Different types of quotes can be produced such as Finance, Lease, Cash and One-pay-lease. NQuote is a complex application as it has to take into consideration all the taxes and fees for different states of US. This app generates quotes based on the vehicle, location of the dealer and add-on features.

Roles and Responsibilities:

- Involved in routing process using ui-router as 3rd party module for developing single page application with the help of Angular 2.
- Writing automated unit tests for the code.
- Developing automated builds for the app.
- Writing integration and UI tests.
- Generated Reports in EXCEL format for the application with specific error handler messages and also the success messages for the substrate test case execution.
- Integration of the code, bug fixes and testing the application in customer's remote testing environment.
- Developing Web tests and Load tests for the application using karma.

Team Size: 4

Environment: Angular 2, HTML5, CSS3, JavaScript, JQuery, MongoDB, VS Code.

3. The Auto Preference (Wholesale Architecture Library)

It is an extensive application which serves the purpose of an online repository for all the various types of technical artifacts/documents inside Wells Fargo. The functionalities implemented include upload, download, deletion, validation of the above mentioned documents along with generation of reports and granting/revoking of access privileges based on the requirements.

Responsibilities:

- Engaged in Analysis, Design, and Developing.

- Re-designed the application UI through Angular JS.
- Developed Angular Services and integration with UI using ui-router and express module.
- Involved In Defect Fixing.
- Developed Admin Profiles and dynamic access functionalities using SPA.
- Designed and created different models in Mongo DB as per the user requirements.
- Involved in writing SQL Procedures.
- Written reusable components.
- Involved in deploying of the web applications.
- Worked with custom directives.
- Worked with custom services using \$http, \$location and \$q.
- Worked on multiple controllers and multiple templates.

Team Size: 4

Environment: Notepad++, Angular JS, Mongo DB, Bootstrap, HTML, CSS3, JS, JQuery.

EDUCATIONAL QUALIFICATIONS:

EXAMINATION	BOARD/UNIVERSITY
B.E. (Computer Sc.)	Pune