PROFILE

- Having 3 years of experience in IT industry as a **Front End UI Developer** with Web based applications and UI applications in various domains.
- Experience using AngularJS and Angular-UI.
- Experience using **Angular 2**, **Typescript**, **web pack** and **grunt**.
- Experience in Web technologies using HTML 4.01/5, CSS, XHTML, and Java script, JQuery and AJAX
- Profound Knowledge in developing HTML pages using DIV layout, Web Accessibility and Web Usability
- Strong Experience in dealing with CSS Animations, Backgrounds, Layouts, Positioning, Text, Border, Padding and CSS Box Model
- Responsive Web Design(RWD) for different types of Devices like tablets and mobiles using media queries and libraries like bootstrap
- Profound Knowledge in Document Object Model (**DOM**)
- Responsive Web Design for different types of Devices like tablets and mobiles
- Research-oriented, motivated, proactive, self-starter with strong technical, analytical and interpersonal skills.
- Good Team Player with Excellent Communication Skills and Highly Motivated analytical Problem Solver and troubleshooter with more attention
- Ability to learn and adapt to emerging technologies and implement them in the current projects.

SKILLS

Languages/Tools HTML, XHTML, HTML5, CSS, CSS3, LESS, DOM, JavaScript,

jQuery, AngularJS

SourceControl Rational Team Concert, GIT, SVN

PROFESSIONAL EXPERIENCE

IPC Systems, Murray Hill, NJ Angular JS Developer

June 2016 to Present

PROJECT: The project named "Unigy 360" app is a cloud-based solution for essential communications that can provide secure and reliable connections to your counterparties and the IPC financial markets community. This is a container based application which can be used for different call flows such as making external dial tone calls, intercom calls, private wires etc. The application uses a third party service to have a separate call-back channel for the user through which the audio flows.

Responsibilities:

 Involved in PI planning, created user stories based on the feature requirements collected from product management, analyzing the requirements and estimating the time depending on the effort involved.

- Worked with UX designer closely and involved in design discussions.
- Followed agile methodology which includes daily scrum meetings and two weeks of sprint.
- Used **Websockets** to communicate between client and the server.
- Used RTC for version controlling.
- Develop the user interface using **HTML5**, **CSS3**, **AngularJS** and also used **Bootstrap** to make the application responsive.
- Fixed sprint defects and system defects in the order of severity and delivered on time.
- Used UI-router in angular to make this a single page application.
- Created custom directives, services and custom filters.
- Used Grunt task runner to deploy the web-content in RTC and also to run some test cases.
- Responsible to fix any kind of client side defects faced by customers in the production.

Environment: HTML5, CSS3, JavaScript, AngularJS, Angular-UI

Cadient, Malvern, PA Angular JS Developer

August 2015 to May 2016

PROJECT: It is a Fitness application called as "fit2me.com" which again divided into different minitools based on food and activities. The user can prepare his own diet based on the recipes available from Food Mini-tool and he can also have the calorie count for each meal. The user can also search for various exercises based on the type from Activity Mini- tool. This application is totally responsive and it is a single page application as well.

Responsibilities:

- Interacting with clients in collecting high-level project requirements, converting the client requirements into system requirements, analyzing the requirements, estimating the time and effort required, and proposing design solutions.
- Develop applications in fast paced Agile Development Environment and methodologies including Test Driven Development and Scrum
- Develop the user interface using HTML5, CSS3, AngularJS
- Troubleshooting code defects and deploying timely fixes as per the project build schedule
- Used ui-router in angular to make this a single page application
- Developed common utils like custom directives, factories, custom filters
- Used GIT for version controlling
- Used Grunt task runner to deploy the web-content in team foundation server and also to run some test cases
- Responsible to fix any kind of bugs in CSS and HTML in order to meet the exact functionality requirement
- Worked on localization for the all the pages i.e., converting the web page into Spanish and English and saving it in cookies
- Used Angular-UI to achieve accordion and drop-downs

Environment: HTML5, CSS3, JavaScript, AngularJS, Angular-UI

REFERENCES:

Available upon request