
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 mini-tools 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