Tommy Tomaye

Senior UI Developer

Email: tommytomaye1983@gmail.com Cell: 619.431.0113

Technical Summary

HTML5, CSS3, FlexBox, JavaScript, Typescript, React.js, Redux, Angular, Typescript, ECMAScript, Angular Material, Jasmine, Protractor, Karma, Moment.js, Bootstrap, Less, Sass, Node.js, Bitbucket, Git, JSON, Xml, Firebug, Restful services, Bower, npm, Angular CLI, Postman, Font awesome, Jira, Maven build tool, Intellij IDE

Professional Summary

- 9+ years experience as a UI Developer.
- Excellent experience and knowledge of Front-end Responsive Design and its implementation across browsers and devices using such as HTML5, CSS3 UI frameworks/libraries.
- Extensive professional software development experience in UI technologies including HTML5, CSS3, JavaScript, Bootstrap, React.js, Redux, ECMAScript 6, Node.js, Angular material, Angular, Typescript.
- Working with Typescript feature including Maps, Classes, Enums, Interfaces, extend classes, access modifiers.
- Solid grasp of computer science, algorithms and data structures.
- Deliver clean, well-documented code that users can rely on.
- Extensive experience in Single Page Applications development using React and Angular.
- Participate in code reviews to ensure new code conforms to highest standards.
- Developing and implementing user interface components with React.js.
- Working with Angular including building components, directives, Routers and other modules based on Angular CLI.
- Experience with working with Object-Oriented Analysis and Design (OOA/OOD) and agile development methodology.
- Strong knowledge with Git version control system that including reverting back to previous commits, merging branches, dealing with merge conflicts.
- Outstanding problem solving, data analysis skills, strong focus on teamwork and achieving team goals, result oriented and excellent communication skills.
- Creating efficient design and developing User Interaction Screens Using HTML5, CSS3, CSS3 Flex box, JavaScript, and AJAX, ES6, Angular, React JS and Redux.
- Expert in Restful services consuming using GET, POST, DELETE, PUT methods While accessing external API.
- Experience utilizing Moment. js to format time object in JavaScript.
- Proficient in creating responsive web websites that work properly on different screen sizes like (Mobile, Tablets, Small laptops, Large screens) using CSS3 Media queries breakpoints and Bootstrap grid system.
- Extensive experience creating well-organize CSS files by using Sass & Less frameworks to avoid CSS repetition.

- Excellent working knowledge of troubleshooting compatibility issues with different browsers like Internet Explorer, Firefox, Chrome, Safari, and Opera.
- Involved in all the stages of Software Development Life Cycle including Requirements, Analysis and Design, Implementation, Integration and Testing, Deployment and Maintenance.
- Working in SCRUM and Agile methodology that's including attending grooming session, sprint planning, user stories estimations, sprint reviews, daily standup.

Professional Experience

Sr. UI Developer CureMatch

San Diego, CA

(June 2019 - present)

- Build web applications using the latest web technologies, including React.js, JavaScript and Redux.
- Maintained Cross Browser compatibility & implement Responsive Web Design using Twitter Bootstrap and custom media queries, etc.
- Setup Jest and enzyme for unit testing by using mocking and spys and other testing concepts.
- Been an active team player, helped in fixing bugs and carried out troubleshooting.
- Followed Agile Methodology for the complete life cycle of the project & Involve In daily stand up meetings.
- Utilizing React.js concepts like hooks, contexts, high order components, as well as redux concepts like stores, reducers, actions.
- Integrated React based web app to multiple services using RESTAPI.
- Designing the CSS templates for use in all pages on the website working with CSS Background, positioning, text, border, margin, padding, and table.
- Working on Cross-Browser compatibility and fixed bugs for several browsers.
- Working with Angular 8 features like Router Param Map and Animations.
- Working with Typescript feature including Maps, Classes, Enums, Interfaces, extend classes, access modifiers.
- Understanding business requirements and translate them into technical requirements.
- Written code on Typescript and ES6 to implement Angular Components.
- Hands on experience in creating reusable components using React.js
- Experience in implementing unit tests in JavaScript using Karma, Jasmine, Jest, Mocha etc

Environment: HTML5, CSS3, SASS/SCSS, JavaScript, Node.js, ReactJS, Redux, Jira, Bitbucket, Bootstrap, Angular, JSON, Agile methodology, Karma, Jasmine, Intellij, Maven build tool, GIT.

Sr. UI Developer

San Diego, CA

Union Bank - Capgemini

(Feb 2018 - June 2019)

- Working inside Agile methodology including daily stand-ups and sprint planning As well as presenting demo by the end of each sprint.
- Working with React.js components, Forms, Events, Keys, Router, Animations and Redux.
- Used Object Oriented Programming concepts to develop UI reusable components to be reused across different applications.
- Extensively used Git for version controlling and regularly pushed the code to GitHub.
- Utilizing React.js concepts like hooks, contexts, high order components, as well as redux concepts like stores, reducers, actions.
- Understanding functional specifications and developing creative solutions to meet business requirements.
- Integrated React based web app to multiple services using RESTAPI.
- Designing the CSS templates for use in all pages on the website working with CSS Background, positioning, text, border, margin, padding, and table.
- Maintained states in the stores and dispatched the actions using redux.
- Extensively utilized Twitter Bootstrap for making responsive web application architecture for changing screen sizes.
- Working on Cross-Browser compatibility and fixed bugs for several browsers.
- Working with Angular 7 features like Router Param Map and Animations.
- Working with Typescript feature including Maps, Classes, Enums, Interfaces, extend classes, access modifiers.
- Written code on Typescript and ES6 to implement Angular Components.
- Experience in implementing unit tests in JavaScript using Karma, Jasmine, Jest, Mocha etc

Environment: HTML5, CSS3, SASS/SCSS, JavaScript, Node.js, ReactJS, Redux, Jira, Bitbucket, Bootstrap, Angular, JSON, Agile methodology, Karma, Jasmine, Intellij, Maven build tool, GIT.

UI Developer

Daymon interactions

San Diego, CA (Sep 2017 - January 2018)

- Working closely with the UX designer to adopt a user-friendly user interface to ensure it's easy to use by users
- Experience working with CSS pre-processors like SASS and LESS.
- Extensively used Twitter Bootstrap to develop front end of the application.
- Working inside Agile methodology that's including daily stand-ups and sprint planning As well as presenting demo by the end of each sprint
- Maintaining the project that built using Angular Cli, Angular material, Fontawesome icons, Momoent.js
- Building web applications using typescript and ECMAscript 2015, ECMAscript 2016 new features.
- Consuming Restful services to interact with the API using GET, POST, DELETE, PUT methods
- Working with Angular material to utilize different components across the application
- Maintaining the existing application that's made using Angular and typescript
- Working with backend developers to test the developed API using POSTMAN
- Used React JS to create views to hook up models to the DOM and synchronize data with server as a Single Page Application (SPA).
- Worked in using React JS components, Forms, Events, Keys, Router, Animations
 Participated in development of a well responsive single page application
 using React JS framework and JavaScript in conjunction with HTML5, CSS3 standards,
 with front end UI team.
- Created Typescript reusable components and services to consume REST API's using Component based architecture provided by Angular.
- Working with NPM and bower to install dependencies and t run the project
- Using Git extensions to upload the code that includes creating, pushing, merging the branches to bitbucket.
- Participated in Code review and Quality Assurance.

Environment: JavaScript , React.js, Redux, Node.js , lodash , Moment, Bootstrap, JSON, SASS, Restful service JIRA, Agile/Scrum, HTML5, CSS3, Angular CLI, Angular, Typescript, visual studio code

San Diego, CA (May 2017 - Aug 2017) **TeraData**

- Building unit test cases for existing code using Jasmine and Karma.
- Utilized protractor framework to build Angular 2 End to End test cases based on selenium server.
- Working with Jenkins to get test reports and code coverage reports for the application modules.
- Working with Angular material 2 to utilize different components across the application
- Maintaining the existing application that's made using Angular 2 and typescript
- Building angular 2 components and fixing bugs using TypescriptGiving recommendations to UX team members about adopting best design and workflow
- Consuming Restful services using Angular services to display and process data thento send data to the server using GET, POST, DELETE, PUT
- Testing Api using Postman including sending parameters and getting web tokens back as well as sending web tokens in the header of the request.
- Working inside Agile methodology that's including daily stand-ups and sprint planning As well as presenting demo by the end of each sprint.

Environment: JavaScript, React, Redux, Node.js, Moment, Bootstrap, JSON, SASS, Restful service JIRA, Agile/Scrum, HTML5, CSS3, Angular CLI, Angular 2, Typescript, Jasmine, protractor

UI Developer

Salem, Oregon

Department of Justice (Deloitte)

(Oct 2016 - May 2017)

- Building a project using Angular that includes writing custom directives, services to Restful service API, controllers, templates, components.
- Worked with unit testing using Jasmine, Karma.
- Building responsive web pages using Bootstrap and Less. js
- Tracking daily work activates using Jira to update work hours on daily bases.
- Working with API developers to consume restful service and (mapping variables) to ensure that GET, POST, DELETE, UPDATE calls are working as expected.
- Worked inside an Agile/Scrum Environment was even tasked to conduct Groomingsession meetings, created user stories, and involved in the planning and estimation process.
- Utilized JavaScript to build validation framework that consume error messages from JSON file and displaying them to UI
- Storing data using local storage that can be used later to retrieve information about user interaction

Environment: JavaScript, Angular.js, Unit Testing, Bootstrap, JSON, Less, Restful service, Karma, Jasmine, Sinon.js, JIRA, Agile/Scrum, HTML5, CSS3

UI Developer TD-Ameritrade

Maryland, Baltimore (March 2016 - June 2016)

- Working with Angular. js framework to build modern web applications that's include writing services, custom directives, controllers, filters, templates and other Angular.js Modules
- Utilized Angular-cache to accomplish faster performance with the application data calls

- Experience developing with NPM, bower to install independences and running the project on a local server for development purposes.
- Consuming Restful services that's including (POST, PUT, GET, DELETE) data using Angular \$http calls
- Made changes to various CSS properties to enhance the UI as per client requirements using Less framework.
- Created responsive web pages using Twitter Bootstrap and CSS3 Media queries.
- Utilized Protractor framework in order to complete end to end testing.
- Worked inside an Agile/Scrum Environment was even tasked to conduct Grooming session meetings, created user stories, and involved in the planning and estimation process.
- Developed Web applications and MVC client side validation using JavaScript.
 Environment: HTML5, CSS3, JavaScript, Angular.js, Unit Testing, Bootstrap, JSON, Git, Gulp, Restful services, Bitbucket, Angular-cache, Karma, Jasmine, Sinon.js, JIRA, Agile/Scrum

UI Developer

Dohuk, IRAQ

Lonely Planet (Remote Position)

(February 2012 - December 2015)

- Used HTML5 powerful features like local storage, Web Workers, embedding video and Audio.
- Developed Web applications using JavaScript, MVC client side validation using JavaScript.
- Utilized Grunt task tool to minify code files as well as using Bower and NPM
- Used Sublime text for writing code, Used Tomcat for deploying various components of application.
- Worked on Angular JS two-way data binding between DOM and model, dependency injection and handling GET, PUT, POST, Delete operations.
- Responsible for checking cross browser compatibility and hence worked on different browsers like Mozilla, Firefox, Google chrome, Safari and Internet Explorer.
 Environment: HTML5, CSS3, AJAX, JavaScript, , jQuery, Bootstrap, Angular Js Grunt Js, Node Js, Bower, Yeomen , Sublime, Github

Education

Web Design and development Certification - Coleman University - San Diego, CA 2012 Computer science - Bachelor Degree, Mosul University, Iraq 2005

Work Authorization: U.S Citizen