# Kolli Teja

Sr. UI Developer

Tejak7896@gmail.com

669-241-3868

LinkedIn: <https://www.linkedin.com/in/srinivasateja-k-66183a86/>

**Summary**

* Around 4 years of professional experience as a Web UI Developer using **JavaScript, Angular JS, JQuery, REST, JSON, Bootstrap, Node.js and Ajax**.
* Expert in HTML, CSS **and Document Object Model (DOM)** and **DOM Functions**.
* Extensive Knowledge in developing single-page applications (SPA’s)
* Proficient in Model View Control **(MVC)** design pattern and Test Driven Development **(TDD).**
* Experience in understanding and refactoring the existing code.
* Experience in all phase of SDLC like Requirement Analysis, Implementation and Maintenance, and extensive experience with **Waterfall**, **Agile** and **SCRUM.**
* Designed the table less web applications using CSS (2.1/3) and with the help of tags as per W3C standards.
* Highly motivated, reliable analytical **problem solver** and **trouble-shooter** with attention to detail.
* Experience in writing test cases using **Karma** and **Jasmine**.
* Capable of quickly learning and delivering solutions as an individual and as part of a team.
* Experience managing daily communication with an offshore development teams.
* Team player, Pair programming, experience working with multiple teams and ability to work on new technologies in a relatively shorter time.
* Aptitude and willingness to learn and implement unknown technologies.

**Education**

* Bachelor’s Degree in Computer Science. (2014)

KL University.

* Masters in Commuter Science (2017)

Marist College, New York.

**Productivity Traits**

* Adaptable, Quick, Flexible, Multitasking & Determined.
* I am always learning new technologies because newer libraries or new technologies help us write better code. Everything is programming so it hardly takes 3-4 weeks to get hands-on with a new language.
* Team Support and Pair Programming is my noticeable assert.
* Having Strong written and oral communication skills,presented many demo’s.

**Technical Skills**

|  |  |
| --- | --- |
| Programming Languages | Java, JavaScript |
| Web Technologies | HTML 5, CSS3, JavaScript, AJAX, XML, XHTML, JSON |
| JavaScript Libraries and Frameworks | JQuery, Bootstrap, AngularJS, Angular 2, Angular 4, Node JS, Express JS, Gulp JS |
| IDE & Tools | Visual Studio Code, Eclipse, IntelliJ IDE. |
| Database | My SQL 5.1, Mongo DB |
| Operating Systems | Windows(7,8,10), Mac 10.12, Linux, Unix |
| Methodologies | Agile, Scrum, Waterfall |
| Workflow and Delivery | Responsive Web Design, Single Page Applications |
| Version Control | SVN(tortoiseSVN), GitHub |
| Project Build/Project, Management Tools | Grunt, Maven, Bower, Jira, Gulp. |
| Designing Tools | Adobe Photoshop CS6, Adobe Light room |

**Professional Experience**

|  |  |
| --- | --- |
| **Auto Desk Aug 2016 – Till Date**  **San Francisco, CA**  **Web developer** |  |

**Project Description:**

Worked on an application which segregates all the internal communication networking products at single platform. Customers can provision the products, chat and contact support, check Autodesk people directory, profile setup and Admin Tool for managing these modules.

**Responsibilities:**

* Understanding the requirements and syncing up with UX team to extract as much as info I can. Used Agile methodology includes daily Stand up, Planning, Grooming, Retrospective meetings.
* Developing pages using HTML and CSS and wrapping up in to **Directives or Components** to make them reusable and have good hands on experience in using directives scopes, link and controller functions.
* Encapsulating reusable JavaScript code in to Services and making them reusable again.
* Used bootstrap grid layout to make the pages responsive as we have a native mobile version of our application.
* Used Angular UI Router for Single page applications, **Moment JS** library for time and data conversions, Angular Animations, Analytics, Google Charts.
* Used **Cordova** plugin for deploying our app as a native iOS and Android application.
* Worked on **Web Sockets** which provides peer to peer communication between the ports. Hands on registering a socket, subscribing a socket and handling the response.
* Used **WordPress** as CMS where we store our products page data and all the images. Good understanding in installing and altering WordPress plugins. Worked on consuming WordPress as a Rest API.
* Developed a stand-alone application which is further deployed in a Linux server, which generates HTML code used as E-mail Templates.
* Very strong in using Git, including cherry picking, reverting the code etc. Creating separate branch with JIRA ticket number, commit, push and pull request further for code review.
* Experience in writing **Gulp tasks**, Minifying and Uglyfying the code

**Environment: HTML, CSS, Bootstrap, Angular JS 1, Angular JS 4, Web Sockets, Node JS, Gulp JS, Moment JS, Git.**

|  |  |
| --- | --- |
| **Znalytics Aug 2015 - Jul 2016**  **Sr. Java UI Developer**  **Atlanta, GA** |  |

**Project Description:**

ZNalytics is aIT services company. I’m part of a developing team where we developed and maintain transaction and sales application for billing. This application was designed and enforced with team-based branching strategy, and implemented the full stack continuous integration (application build server, artifact store and development) process including database deployments and is currently working towards the implementation of ZNalytics environment in Microsoft Azure cloud.

**Responsibilities:**

* Worked on presentation layer, developed dynamic UI modules using Canvas, Angular, **JSP/JS** pages along with **JQuery (AJAX)** calls. All the modules are roles/permissions driven.
* Used **SOAP UI** for testing web services and verifying the request and response **XML.**
* Experience in working on **GIT, UI** Development using React JS and Bootstrap on HTML5.
* Developed Mock applications using **Angular JS** with powerful code.
* Designated and developed the application using **Agile Scrum methodology** by breaking down the project to several sprints.
* Developed front-end UI using **Angular JS**, HTML5, CSS3, **Bootstrap**, JavaScript, SASS, JQuery and AJAX.
* Used bootstrap to make our webpages responsive.
* Used Maven as a building tool for creating WAR files.
* Implemented SOA architecture with Web services using SOAP, WSDL, Local Storage, **UDDI and XML**.
* Used Rest Web Services.

**Environment: Angular JS, Bootstrap, Gulp JS, EXT JS 4.0, HTML5, SASS, LESS, HTML5 API’s, Node JS, Express JS, AJAX, SVN, Maven, JavaScript, JQuery, JSON, Karma JS, Jasmine.**

|  |  |
| --- | --- |
| **Yalamanchili Software Exports, Dec 2013 – Apr 2014**  **Java Developer** |  |

**Visakhapatnam, India**

**Project Description:** YSE has grown stronger, extending its services beyond Mechanical and Manufacturing Engineering to include Electrical and Electronics, Aviation, Media, and Entertainment. Axis has a strong force of more than 1000 Engineers located over the globe, serving diverse industries, with specialized teams that work on-site or offshore to cater to the specific requirements of clients.

I have been one of the UI development crew and as being a junior developer this platform gave me a great lift to my career. Developed many UI pages for integrating the development of YSE.

**Responsibilities**:

* Analysis and Implementation of the New Change Requests generated by Client.
* Designed and implemented new services and plans added to the products of SFR which involved designing interactive web pages and developed the web services.
* Proactive involvement in the local environment set up where entire application is emulated on the local desktop including installation of application server, database etc.
* Design and developed the Web pages using **JSP, HTML, JavaScript and CSS**.
* Used **J2EE** Technologies with Struts Framework.
* Used
* Implemented persistence classes and **XML** mapping files for Hibernate.
* Implemented action classes, form beans, helper classes.
* Deployed the application on WebLogic application server.
* Maintained all developed source code on SVN.
* Developed SQL batches for creating, inserting, and updating data in the database tables.
* Used SQL Developer for database interaction.

**Environment**: Java (1.5), Struts, JSP, Servlets, JavaScript, CSS, HTML, Ajax, Java Beans, Web Services, SOAP UI, WSDL, Hibernate, JMS, Eclipse, SQL Developer, Oracle 10g, WebLogic 8.1.