|  |  |
| --- | --- |
| D:\PAL\Logo_4_21_15\Logo_4_21_15\Primary Logo\png_files\EPAM_LOGO_Full_Color_RGB.png | EPAM Systems, Inc. 41 University Drive, Suite 202 Newtown, PA 18940 267 759 9000 Phone 267 759 8989 Fax www.epam.com |

Sricharan Narisetty – Senior Software Engineer

## Summary

* An adept professional with 4.8 years of experience as UI developer.
* Good experience building an e-commerce applications and good exposure to healthcare domain, with a reputed Client 'Highmark', using ANGULAR framework including the UI technologies HTML5, CSS3, Bootstrap, Jquery, Javascript(ES5).
* Started working with the latest version, Angular 2
* Comfortable experience with AGILE methodology of development.
* Effectively negotiate with technical peers and customers to implement technical solutions. Comfortable in interacting with people across hierarchical levels for smooth project execution.

Skills and Awards:

* Software Configuration Management: Version Control Systems: Git;
* Software Construction: JavaScript Components and Frameworks: Angular 2, Angular Material, AngularJS, Bootstrap, Browserify, JQuery, Jasmine, RequireJS, lodash;
* Software Construction: Scripting Languages: JavaScript;
* Software Construction: Internet Technologies: Node.js;
* Software Engineering Management: Project Management/Defect Tracking Systems: JIRA;
* UXD: Development: (X)CSS Development, (X)HTML Development;
* UXD: Development Tools: Gulp, NPM - Node Package Manager.

## Work Experience

**May-2016 - Mar-2017** - Senior UI Developer, Deloitte, https://www2.deloitte.com/in/en.html

**Customer:** CALPRO

**Project:** An Enterprise application (CALIFORNIA ADULT LITERACY PROFESSIONAL DEVELOPMENT PROJECT ), where users can login into the application and register to the government provided professional learning sessions to improve student learning.

**Team Size:** Dev: 4 Members

**Project Role:** UI Developer & Lead

**Tasks performed:**

* Started working/including angular-material into application(making use of toast notifications, card templated, floating labels etc,.)
* Form validations and displaying error messages using ng-messages.
* Making use of external angular module, angular-datatables for displaying the data in table/grid structure(added facilities, showing number of records/per , inbuilt pagination, search for a string in table, sorting columns).
* Building the admin portal , which keeps track of users registered and trainers nominated to the sessions
* Addressing requests/issues from Client, tracked in JIRA tools.
* Follow agile methodology of development, working on 8-10 story points per sprint.
* Design responsive webpages using bootstrap/media queries.
* Perform peer reviews on daily basis before code check-in.
* Perform Code optimizations, code clean ups etc,.
* Handling UI development for 2 other projects with team of 8 members, guide them through the development scenarios., coding standards, code reviews .
* Schedule sessions on AngularJS to peer and associates
* Started building sample angular 2 projects using Javascript and Typescript.
* Javascript (ES6)

**Environment:**

* Source Tree , Bitbucket (code version controlling)
  Jira(ticket management tool)
  IDE : Visual Studio 2013
* Angular Material
  Angular JS(version 1.4 )
  Angular 2
  Require JS
  Bootstrap
  JavaScript

**Sep-2012 - May-2016** - Senior UI Developer, Accenture Services Pvt. Ltd., https://www.accenture.com/in-en/new-applied-now

**Customer:** Highmark

**Project:** Highmark is the largest health insurer in Pennsylvania, it is currently one of the largest not-for-profit health insurers in the United States.
Corporate Provider Repository(CPR) is a search engine where the customers are allowed to search for the details of providers(which includes Practitioners and Vendors).
Follow Agile Methodology of development, participate in scrum meetings(planning, retrospection etc,).

**Team Size:** Off-Shore Dev: 3 Members
On-Shore Dev: 2 Members

**Project Role:** UI Developer

**Tasks performed:**

* Building a web application using the Angular JS framework.
* Developing GUI or enhance the existing UI as per the client requirements.
* Use concept of routing for redirecting to respective Practitioner or Vendor details page and get the data displayed. Data is displayed in Subtabs, as each tab has its own significance and further into multiples sections in each tab(achieve this nested views using state routing).
* Make use of Twitter Bootstrap CSS for RWD designing.
* Dependency Injection
* Prototypical inheritance.
* use of Interceptors(intercept all the requests or responses and manipulate accordingly).
* Decorators(customise in-build services)
* binding a controller to directive
* loadash functionalities
* browserify(NPM module)
* custom directive scope binding(two-way bind'=', one-way behavior'&')
* communication from(MainController -> directiveController -> view & vice-versa)

**Environment:**

* IDE - Web Strom
  Git
* Html5
  Css3
  Bootstrap
  Jquery
  JavaScript(ES 5)
  Angular 1.3
  NodeJS
  Gulp(task runner)

## Education

**Graduation Year:** 2012

**Name of the Education Establishment:** Velagapudi Ramakrishna Siddhartha Engineering College

**Faculty/College:** RamaDevi

**Degree (diploma):** Bachelor

**Specialty:** Electricals and Electronics