

## Curriculum Vitae

RAJKESHWAR PRASAD  
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### Objective

To build a career in an organization that would provide me the right environment for develop myself and well as the organization.

### Experience Summary

- Working as a UI Architect for the **DAH2 Hyderabad** from June 2017 to till date.
- Working as a UI Architect for the **Kanerika Software Pvt Ltd, Hyderabad** from June 2016 to June 2017.
- Worked as a Sr. Software Developer for the **Bank of America India Pvt. Ltd, Hyderabad** from Sept 2014 to June 2016.
- Worked as a Sr. Software Developer for the **Siemens Information Systems Pvt. Ltd, Bangalore** from July 2013 to Aug 2014.
- Worked as a Software Developer for the **Ramyam Intelligence Lab, Bangalore** from Sept 2011 to July 2013.
- Worked as a Software developer for **Essence Systems Pvt. Ltd. Kolkata** from July 2010 to Aug 2011.

### Professional Summary

- Having around 7+ years of experience in **Core Java & J2EE, UI, Nodejs** Technologies.
- Expert in JavaScript frameworks viz. **Angular, Backbone, Ember Knockout**.
- Good working knowledge in **JQM, Jasmine, Karma, TDD, OOP JavaScript, jQuery Kendo UI** and its plugins.
- Worked with **SAAS** and **LESS** css preprocessors with Grunt and Gulp.
- Expert in writing **jquery** custom **widgets, plugins** and **JavaScript Design Patterns** with **jquery patterns** and **custom directives**.
- Worked with front-end automation tools **Gulp, NPM, Yeoman, Bower** and **GitHub**.
- Working experience in **Struts, Spring, Web Services** frameworks.
- Working knowledge in **Tomcat, JBOSS** and **Spring Source tools (Eclipse)**.
- Working experience with **Java Design Patterns**.

### Academic Qualification

Degree and Date	Institute	Aggregate Percentage
Master in Computer Application (MCA), July 2010.	Calcutta Institute of Technology under West Bengal University of Technology	DGPA of 7.93 (79.3%)

### Trainings:

Organization name	Duration	Technologies
Dm Technology	Dec 2009 - May 2010	Java J2EE Web Technology

**Project Profile:**

<b>5</b>	<b>Department : CST</b> (Multiple Projects)	
<b>Client</b>	<b>DBS</b>	
<b>Role</b>	Team Lead (UI Architect)	
<b>Organization</b>	Development Bank of Singapore ( <b>DAH2</b> ).	
<b>Duration</b>	June-2017 to Till now	
<b>Team Size - 10</b>	<b>Project: OWB</b>	<b>Module : Develop</b>
<b>Environment (with skill versions)</b>	<b>Tools</b> : vscode, Gulp, Git, Sass, Node, Protractor, Jasmine <b>Frameworks:</b> Spring 3.0 <b>Client-side</b> : Angular5, Material-design, SASS, TypeScript. <b>Server-Side</b> : Spring rest services/Nodejs <b>Scripting</b> : TypeScript, ES6 <b>Logging Tool:</b> Log4j <b>Building Tool:</b> Graddle(Java), Gulp (JavaScript) <b>O/s</b> : MacOS	

**Project Description:**

**CST UI Framework** – We as group of 8 people were responsible to develop and support UI Framework (CST UI Framework) according to best practices and best options available in open sources community. Since each project from **DBS** should have consistency. So we build the UI Components and created its documentation and plunker for live example. We configured all pain point on a fresh project creation one face. We build cstui-cli which will generate scaffolding application from scratch with all the configuration according to the org infrastructure. It includes 1) PCF/AWS deployment 2) SonarQ test configuration 3) Unit & e2e test configuration 4) cst-components library included 5) Few example with login screen (Option to select basic or rich login on cli). Login was integrated with LDAP authentication.

**Roles and Responsibilities in the Project:**

- Researching the latest technology stack for UI application
- Setting up the UI Angular5 build with angular-cli, Sass and material design
- Analyzing and proposing the best user experience with enriched CSS3 features like Transition, box-shadow and less click, simple intuitive UI experience.
- Developing the custom components which are not present in Angular material design.
- Managing a team of 4 people at offshore assigning the task for them in JIRA

**Project Profile:**

<b>4</b>	<b>Project Name : (OWB) Operational Workbench</b>	
<b>Client</b>	<b>Veraction</b>	
<b>Role</b>	Team Lead (UI Architect)	
<b>Organization</b>	Kanerika Software Pvt. Ltd.	
<b>Duration</b>	June-2016 to June-2017	
<b>Team Size - 10</b>	<b>Project: OWB</b>	<b>Module : Develop</b>

<b>Environment (with skill versions)</b>	<b>Tools</b> : vscode, Gulp, Git, Sass <b>Frameworks:</b> Spring 3.0 <b>Client-side</b> : Angular2, Material-design, SASS, TypeScript. <b>Server-Side</b> : Spring rest services. <b>Scripting</b> : TypeScript, ES6 <b>Logging Tool:</b> Log4j <b>Building Tool:</b> Graddle(Java), Gulp (JavaScript) <b>O/s</b> : Windows -2000 SERVER /XP
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#### Project Description:

**OWB** – This application is for monitor the state of the currier of various brands like Nike, Oasis, Reebok, It clearly shown their state in 360 degree view, like Input, In-progress, Closed etc. It represents how many are in error state and type of error. It also has graph like sparkline and bar chart. It provides one place solution to monitor the entire currier delivery flow.

#### Roles and Responsibilities in the Project:

- Deciding the latest technology stack for UI application
- Setting up the UI Angular2 build with angular-cli, Sass and material design
- Analyzing and proposing the best user experience with enriched CSS3 features like Transition, box-shadow and less click, simple intuitive UI experience.
- Developing the custom components which are not present in Angular2 material design.
- Managing a team of 10 people and assigning the task for them in JIRA

#### Project Profile:

<b>3</b>	<b>Project Name : CheckServices</b>	
<b>Client</b>	<b>Bank of America</b>	
<b>Role</b>	Team Member (Sr. Software Developer)	
<b>Organization</b>	BA Continuum India Pvt. Ltd.	
<b>Duration</b>	Sept-2014 to Till now	
<b>Team Size - 10</b>	<b>Project: CheckServices</b>	<b>Module : Develop</b>
<b>Environment (with skill versions)</b>	<b>Tools</b> : Eclipse Mars, Sublime Text, Grunt, Bower. <b>Frameworks:</b> Spring 3.0 <b>Client-side</b> : AngularJS, Bootstrap, SASS. <b>Server-Side</b> : Spring rest services. <b>Scripting</b> : jQuery, JavaScript <b>Logging Tool:</b> Log4j <b>Building Tool:</b> maven(Java), Grunt (JavaScript) <b>O/s</b> : Windows -2000 SERVER /XP	

#### Project Description:

**CheckServices** – This application is for bofa's wholesale customer. This is a web app by which the customer can perform Positive pay, Reverse Positive Pay, Reconciliation etc. I was involved in writing the angular custom directives for required components. I was involved in a framework creation as per the bank standard which any UI project should implement from angular perspective. The framework has two part 1) blankprint 2) blueprint. Blankprint consist the flow and configuration for an empty angular project whereas Blueprint was with the developed component as user guide which any developer can follow and use it.

#### Roles and Responsibilities in the Project:

- Developing angular directives for ui widgets.
- Developing REST services that can be consumed by client.
- Involved in angular framework development as per the bank standard.
- Code refactoring in CheckServices and Data Configurator Tool (DCT).
- Building presentation tree component with JSF

#### Project Profile:

<b>2</b>	<b>Project Name : COMPAS</b>	
<b>Client</b>	<b>Siemens</b>	
<b>Role</b>	Team Member (Sr. Software Developer)	
<b>Organization</b>	Siemens Technology and Services Pvt. Ltd.	
<b>Duration</b>	July-2013 to Till now	
<b>Team Size - 10</b>	<b>Project: COMPAS</b>	<b>Module : Develop</b>
<b>Environment (with skill versions)</b>	<b>Tools</b> : Eclipse Kepler, Grunt, Gulp, Yeoman, Bower. <b>Frameworks:</b> Spring 3.0. Hibernate 3.0. <b>Client-side</b> : JQuery Mobile, JSF, AngularJS. <b>Server-Side</b> : Spring rest services. <b>Scripting</b> : jQuery, JavaScript <b>Building Tool:</b> maven(Java), Grunt (JavaScript)	

#### Project Description:

**COMPAS** - Stands for **Configure Order Manage Price And Ship**. This project is basically a tool to sell Siemens electrical products. Siemens distributors and business partners uses it from configure to shipping. All its life cycle is managed by this tools. It also has a drawing view i.e. GC view which displays the layout diagram after configuring the items. Sap pricing approval is a part where customer can bargain for discount. It has Dunkin Manager which is the heart of this application. All the business logic intellectual property about this application lies in the Dunkin Manager. End user configures the electrical component the way they want. This application also validates trip amperage, Voltage, Amp and compatibility of configured items. Once the configuration is done. End user can see the GC view ie Graphical View which represents how the item will look after it will get delivered. Once price approval is done and shipping address supplied. Then the quote is generated and then Siemens starts assembling and shipping it. And its status at each stage is being tracked and available for the end user. Overall it is very good tool to sell Siemens electrical items.

#### Roles and Responsibilities in the Project:

- Developing eh-cache in the server for caching server side data.
- Developing services to consume by the mobile clients.
- Developing client-side controls to render in the mobile UI.
- Developed presentation with JSF components.
- Full DC(Data Configuration) functionality in the client side.

#### Project Profile:

<b>1</b>	<b>Project Name : Phytter Dock</b>	
<b>Client</b>	<b>Interush Inc.</b>	
<b>Role</b>	Team Member (Sr. Software Developer)	
<b>Organization</b>	Ramyan Intelligence Lab Pvt. Ltd.	

<b>Duration</b>	Sep-2011 to July-2013	
<b>Team Size - 10</b>	<b>Project: Phytter Dock</b>	<b>Module : Develop</b>
<b>Environment (with skill versions)</b>	<b>Tools</b> : Spring STS, JBOSS 5.0 <b>Frameworks:</b> Spring 3.0. Hibernate 3.0, Twitter Bootstrap, Maven <b>Scripting</b> : jQuery, JavaScript <b>Storage</b> : Amazon AWS	

#### Project Description:

**Phytter Dock**- It can be defined as Comprehensive System to store our data's in our local system as well as in the server. It is a web based application which has various clients like windows, MAC, Android, I-phone etc. User can store their data's using any client and can do various operations like access, update, delete, synchronization, move, copy and share. Storing data in local system is not safe in all the cases. Local system can crash any time. So backend part uses Amazon S3 to store the user's data which gives a common and efficient point to access the data by all the clients. Using this application user can get their data anywhere anytime. They need not to store their data separately. Using any client viz: windows, MAC, Android they will store the data in their local system and using sync process it will be loaded to the server. So the idea is to keep the useful data save and available everywhere.

#### Roles and Responsibilities in the Project:

- Developing Presentation Layer using JSP's.
- DOM manipulation and scripting using JavaScript and jQuery.
- Writing controller classes, Business logic and form beans.
- Implemented Spring in Presentation and Controller Layer.
- Involved in the Persistence Layer using Amazon S3Object.

#### Co-Curricular Activities

- Painting and Singing.
- Taken part in many art competitions and got prizes district label.

#### Personal Credentials

Father's Name : Mr. Sri Krishna Prasad.  
 Sex : Male.  
 Nationality : Indian.  
 Language Known : English, Hindi, and Bengali.  
 Permanent Address : J-344 Pahar Pur Road, Garden Reach.  
 : Dis – Kolkata, Pin - 700024.  
 : State-West Bengal.  
 Present Address : Flat no 704AF, Rail Vihar  
 : Serilingampally, Ranga reddy district,  
 : Hyderabad - 500019  
 : State – Telangana.

**Declaration:** I hereby declare that the above information is true to the best of my knowledge.

Place : Hyderabad  
 Date :

Rajkeshwar Prasad