

Aditya B

Frontend AngularJS Developer

Objective

A passion for knowing new concepts and to work in the area of high knowledge environment and gain expertise in the area and to use my analytical and Technical skills to enable the organization to achieve its target and growth.

Experience Summary

Currently I am working with **Kapardi Soft Tech pvt Ltd,** I am having total 3+ years experience in software development.

Skill Summary

Web Technologies	HTML, Bootstrap, CSS, JavaScript, Angular Js,
	Angular 2.2, PrimeNg
Operating systems	Windows8/7, XP
IDE	Eclipse, My Eclipse, SublimeText, Dreamweaver, Bracket
Repository System	SVN, GIT
Scripting Language	JavaScript, Jquery, Angular JS, Angular 2.2, Underscore Js, Ajax, PrimeNg
MVC framework	Angular Js, Angular 2.x

Professional Experience

Working as a software engineer for Kapardi Soft Tech pvt Ltd, from 2013 Oct to till date.

Project: Race Track Operations International (Jockey Club InCompass)

Duration: 2017 March to till date

Role: Team Member

Project Description:

The Jockey Club InCompass aim is to centralize the software applications and systems that serve North American racetracks and simulcast outlets, helping these facilities achieve operational efficiencies, reduce costs and increase revenue. Its flagship Race Track Operations (RTO) system has streamlined operations in the racing and horsemen's bookkeeper offices and provides additional services to horsemen and other industry stakeholders.

Technology used UI Design Technology:

Framework : Angular 2.2 Framework

Language used : Angular 2.2, Underscore JS, JavaScript, Html, CSS, Bootstrap

Project: Race Track Operations International (Jockey Club InCompass)

Duration: 2015 Nov to 2017 Jan

Role: Team Member



Aditya B

Frontend AngularJS Developer

Project Description:

The Jockey Club InCompass aim is to centralize the software applications and systems that serve North American racetracks and simulcast outlets, helping these facilities achieve operational efficiencies, reduce costs and increase revenue. Its flagship Race Track Operations (RTO) system has streamlined operations in the racing and horsemen's bookkeeper offices and provides additional services to horsemen and other industry stakeholders.

Technology used UI Design Technology:

Framework : **Angular Js Framework**

Language used : Angular JS, Underscore JS, JavaScript, Html, CSS, Bootstrap

Work Description:

Requirement gathering.

- Used services (Factory, service) for sharing the data entire application.
- I used custom filters for data formatting.
- Coding and preparation of client program.
- Designing of User Interface for Horse Scanner, Silks Scanner, Horse Maintenance, Horsemen
- Maintenance, Track Maintenance, Admin Maintenance, User Maintenance.
- Used Responsive Tables, Editable Tables, Date Picker, Form Validations.
- Configured i18n in Angular JS

Project: Mathematics
Client: Mathematics

Duration: 2015 Jan to till Oct 2015

Role: Team Member

Project Description:

- 1) Mathletics is the next generation in learning, helping students enjoy maths and achieve outstanding results.
- 2) Mthletics is the world's most used mathematics website.
- 3) It is trusted and used by more than 10,000 schools and over 3.5 million students.
- 4) Mathletics covers all aspects of mathematics. It contains more than 1000 learning activities for students aged 5 through 18.
- 5) Mathletics responds to your child's individual strengths and weaknesses.
- 6) Students instantly know if they are on the right track and they can improve at their own pace.

Technology used



Aditya B

Frontend AngularJS Developer

UI Design Technology:

Framework : Angular Js Framework

Language used : Angular Js, Html, Javascript, CSS, Bootstrap, Underscore Js.

Work Description:

· Requirement gathering.

- Coding and preparation of both server and client program.
- Creating custom directives for form validations and re-usable component.
- Used services (Factory, service) for sharing the data entire application.
- I used custom filters for data formatting.
- Used Responsive Tables, Editable Tables, Date Picker, Form Validations.

Project: STREAM SPEC

Duration: 2014 March to 2014 Dec

Role: Team Member

Project Description:

SteamSpec.com is a web portal, which will provide a common platform to advertiser, publisher and producers of images to reach each other for different purpose. Advertiser can advertise thru variety of mediums on the publisher's sites and increase the sales of their product or services.

Technology used UI Design Technology:

Framework : **Jquery Framework**

Language used : Html, Javascript, Jquery, CSS, Bootstrap, Underscore Js.

Work Description:

- Requirement gathering.
- Designed and Developed functionality for the web pages.
- Adding new services to the application/modifying the application as per new requirements.
- Involved in fixing the root causes of issues.
- Designed UI for all the pages in the application using HTML, CSS, and Bootstrap CSS.
- Implemented java script library for generating, configuring seat layout in application.

Education

B.sc [Bachelor of Computer Science] From University of SKD.