

SAIFPartners

GAURAV JHA

Maharaja Agrasen Institute of Technology Electronics and Communication Engineering 6th Sem (2017-2021)

Overview

HIRING HACKATHON 4.0.

A front-end web developer is responsible for implementing visual and interactive elements that users engage with through their web browser when using a web application.

AIM of this hackathon: To develop the website of SAIFPartners (http://www.saifpartners.com/)

Goals

- 1. Fully Responsive Website.
 - Dynamic Homepage
 - About Page
 - News Page
 - Reach Us/Contact Us page
 - Team Page
 - Developing the first all tab page is a must.
 - Investment team and Investment advisor tabs and pages.
 - Portfolio Page
 - Separate tabs for Public and Private Companies.
 - Hover Function on the logos as given in the website is a must.
- 2. Submission before deadline.

Specifications

Technologies Used

For developing the required website I've used the following Technologies:

- 1. HTML5 (Hypertext Markup Language)
- 2. CSS3
- 3. Javascript
- 4. Bootstrap
- 5. Owl Carousel
- 6. jQuery (magnific-popup)
- 7. And some other CSS libraries for additional functionalities.

Milestones

I. Developing Dynamic Home Page

According to need, I've developed a user friendly frontpage with dynamic content (used CLIENT-SIDE SCRIPTING). I've divided this in sections which can be explored on scrolling.

Minor Points:

- 1. Owl Carousel
- 2. Integrated a video section also
- 3. Also added a section of testimonials and Links (I've used dummy texts and images for now which can be replaced by the original one easily).

II. Team Page

As per the requirements the team page consists of three divisions -

- 1. List of all the members.
- 2. List of Investment team members
- 3. List of Investment Advisors.

Again I've used dummy/text/photographs to fasten this process. Though I did use some original team member's photos from the official site. In addition to this I've implemented individual team member pages also (only one page is linked to all for now).

III. Portfolio Page

Created separate tabs for public and private companies. And also implemented the hover function. In addition to this page, I've made a portfolio-detail page also similar to the original site. (Only one page is linked to all the portfolio-page which can be further made dynamic on server side scripting).

IV. Other Pages

Other pages (news, about and Contact us) are based upon these technologies only and I've made them to function very similar to the original ones.

Project Details:

 Hosting - The website is hosted live using github pages. One can see the website by clicking here:

SAIFPartners

• Project Repository: I believe in open source contribution. I've used Github for my project and all the files can be found in the following repository:

Github Repo