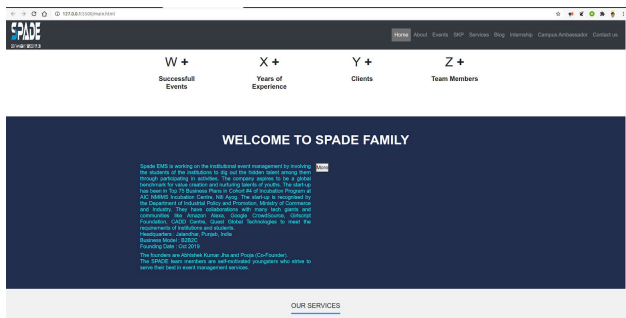
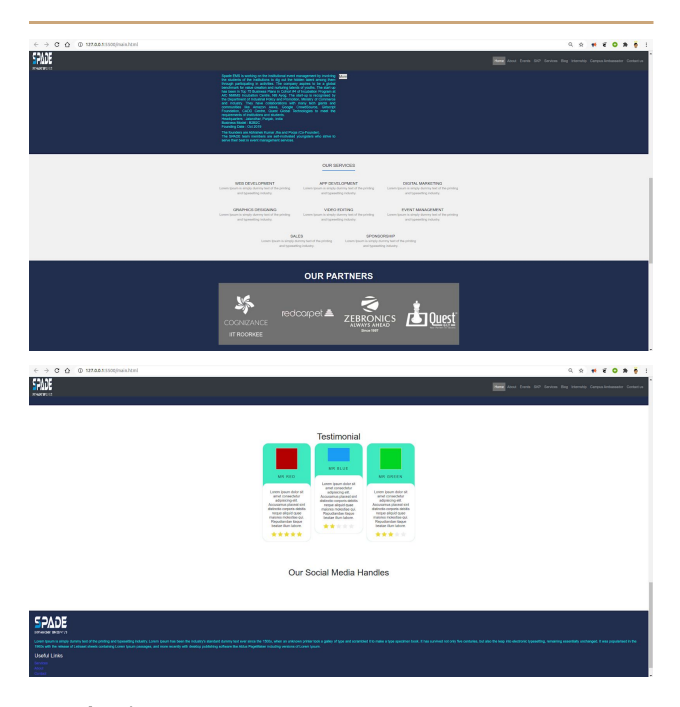
LAYOUT OF WWW.SPADEEMS.COM

ROUND-2 || SUMMER INTERNSHIP || SPADE EMS







Introduction

As technology advances the internet is becoming ever popular. The website has become an essential part. Often website of an institution is used as major requirements to rate it. Thus having a website is essential for any major organization.

Spade EMS is working on the institutional event management by involving the students of the institutions to dig out the hidden talent among them through participating in activities.

The company aspires to be a global benchmark for value creation and nurturing talents of youths. The start-up has been in the Top 75 Business Plans in Cohort #4 of the Incubation Program at AIC NMIMS Incubation Centre, Niti Ayog. The start-up is recognized by the Department of Industrial Policy and Promotion, Ministry of Commerce and Industry. They have collaborations with many tech giants and communities like Amazon Alexa, Google CrowdSource, Girlscript Foundation, CADD Centre, Quest Global Technologies to meet the requirements of institutions and students.

In this project, we will develop the layout of the website - www.spadeems.com

Overview of the project

Purpose

As a part of the web development summer internship selection process.

Objectives

• To provide the layout of the website of spade i.e. www.spadeems.com

Resources

- Budget Nil
- Time Around 40hrs
- Human Resources Amal Chandran M V

Output

I was able to replicate the front end design of www.spadeems.com with the aid of HTML, CSS, Bootstrap 4, Google developer tools, and little Javascript implementations. For diving deep into it we can divide the website page into 9 sections

- 1. Navbar and Image slideshow below it
 - a. Navbar is implemented as a responsive entity with a logo(90x80) on the left side and navigation buttons towards the right side.

b. The image section is made upon the famous slideshow component Carousel-Bootstrap. Images were taken from the

https://raw.githubusercontent.com/spadeems/web/master/img

- 2. Achievements and Text section
 - a. Certain dynamic components that use javascript in the backend are avoided for simplicity (such as dynamic link group on the left margin).
- 3. Services and Partners Section
 - a. The Services section is made with a little bit different from the actual website
 - b. The partner's section is majorly made using the web scraping over the actual website
- 4. Testimonial Section
 - a. I think the actual testimonial section a little blander in a designer perspective hence used an external structure file and CSS for that.
- 5. Social Media and About Section
 - a. Social media is made devoid of demo posts
 - b. About Section is filled with certain demo text files

Final thoughts

Actually I was a lot more interested in doing the tasks under Software development. But after starting doing this task I felt happy since it was a great opportunity to study from a frontend of such a good website like www.spadeems.com. I actually use this opportunity to thank you for selecting me for the second round of the web development summer internship. That's all.

All code snippets are uploaded with this report.pdf