# PROJECT REPORT

Technical Stack: HTML-CSS-JavaScript

Team Name: team-html06

Project Domain: Marketing

Team Members:

|  |  |  |  |
| --- | --- | --- | --- |
| Sr.No. | Member Name | Role | Email ID |
| 1. | Anushka Jadhav | Mentor | [anushkajadhav004@gmail.com](mailto:anushkajadhav004@gmail.com) |
| 2. | Parjanya Aditya Shukla | Moderator/Participant | [padityashukla@gmail.com](mailto:padityashukla@gmail.com) |
| 3. | Priyanshi Agrawal | Participant | [priyanshi3008.pa@gmail.com](mailto:priyanshi3008.pa@gmail.com) |
| 4. | Ramakrishna | Participant | [ramakrishna.chhipa99@gmail.com](mailto:ramakrishna.chhipa99@gmail.com) |
| 5. | Abhishek Kumar | Participant | [abhishek.kumar17@ifheindia.org](mailto:abhishek.kumar17@ifheindia.org) |
| 6. | P Divya Bharathi | Participant | [pdivyabharathi2001@gmail.com](mailto:pdivyabharathi2001@gmail.com) |
| 7. | Nikhil R Naik | Participant | [naiknikhil925@gmail.com](mailto:naiknikhil925@gmail.com) |
| 8. | Kalp Patel | Participant | [kalp\_patel@rocketmail.com](mailto:kalp_patel@rocketmail.com) |

**Repository: https://github.com/anna4j/OneClickPick**

**Project Idea and Synopsis:**

We are creating a landing page for a fashion store with a built in IBM Watson Chat-Bot. The landing page will include details about:

1. The types of clothes available – Men Women section
2. Shop by brands- contains products according to Brands
3. Location of the store
4. Contact Us section
5. Customer friendly chat-bot for queries
6. Blog page about the latest fashion trends

**Individual Participant Contributions**:

These are the individual components that these participants have worked on in the project

**Priyanshi**: Home Page Carrousel and Header

**Nikhil**: Blog section 1, Footer

**Divya**: Shop for women page

**Ramakrishna**: Men's clothing page

**Parjanya**: Contact us page, Navigation buttons on Home page, Shop by Brand section

**Abhishek**: Cart and billing section

**Kalp**: Blog section 2

**Learning:**

The team includes a few beginner-level and a few intermediate-level skilled members. So, this project will test and improve the Front-End Development skills as well as ensure increased proficiency in JavaScript.

A new concept that we hope to learn along the way is integrating an AI powered chat-bot into our website.

Working with 10 members on the same Repository will also improve the Git/GitHub skills of all participants.

**Approach and Deadlines**:

We have conducted 2 meetings so far in which we finalized the domain, template of website and distributed work.

As of now, there will be meetings every 5 days to ensure everyone is motivated and so that we can track the progress.

**30th June** – Everyone will be midway through their task and html structuring should be done

**15th July** – Work on CSS and improving style on individual modules of members

**1st August onwards** – Work on integration of chat-bot begins. Compiling all different html pages, synchronizing the styles and JavaScript linking of pages and adding transitions etc.

**15th August** – Wrap up and final touches