

Ref: Int/082/2024

Date: 13<sup>th</sup> July 2024

We are glad to inform you that **Mr. Pranjal Save** has successfully completed his internship at **CSism Technologies** from 3<sup>rd</sup> June 2024 to 13<sup>th</sup> July 2024.

During his internship, he was exposed to the various activities in HTML5, CSS3 & PHP

We found his extremely inquisitive and hard working. He was very much interested to learn the functions of our core divisions' and willing to put his best efforts and get into the depth of the subject to understand it better.

His association with us was very faithful and we wish his to all the best in his future endeavors.

For CSism Technologies,



Authorized Signatory

Week 1: From 31/06/2024, To 8/07/2024.....

**Expected Work:**

- i. Study of organization chart of industry/plant with responsibilities of the different posts
- ii. General Study of industry, its location, its history and its product range, its size, number of employees, its turnover etc.

Day	Activities carried out
1	Had an Introduction and started with basics of HTML and created a sample page of HTML
2	Learned about CSS and Implemented CSS in page & implement <nav> tag. Basic structure of site is made.
3	Had Learned about slider and implemented it using CSS, & implemented <div>, <style> & <figure> tags.
4	Add header & footer using <header><footer> tags. Made use of <script> tag. Implement scroll bar with button arrow sliding
5	Learned About Bootstrap and Implemented to make website responsive.
6	Learned About the Java script and Implemented successfully

Weekly summarization of the above activities:

Signature of Student: ..... Signature of Industrial Supervisor: 

Week 2: From 10/6/2024..... To 15/6/2024.....

**Expected Work:** Study of layout and specifications of major machines, equipment and raw materials/components used.

List the Sections of Industry visited and list the major machines, equipment and raw materials etc. studied:

Day	Activities carried out
1	Added OWL Carousel for auto scrolling and also added Pop-up in the website.
2	Added a page showing details of each products with image zooming effects and product description with add to cart.
3	Designed a contact us page using form controls Redirect the to that page using the nav bar reference.
4	Installed XAMPP and Created Database on localhost   phpmyadmin and created table using sql.
5	Opened Html web page on XAMMP server rather than opening on direct browser.
6	Designes sign-up page and added validation to it.

Weekly summarization of the above activities:

Signature of Student: ..... Signature of Industrial Supervisor..... *Balaji Polikarla*

Week 3: From 18/6/2024 To 24/6/2024.....

**Expected Work:** Study of production processes along with production planning and control procedures.

**List the Sections of Industry visited and list the major production process, and products for which planning and control procedures etc. are studied:**

Day	Activities carried out
1	Learned About PHP Language and implemented PHP codes. Created A database Table for contact us page.
2	Connected the Database with the Contact us form. Learned About alert() function in PHP.
3	Designed sign-up Page and created One more Table for sign-up in Database and Linked that Table to sign-up Page.
4	Using alert() function and get Element() I showed Data to be Inserted in Alert Box.
5	Learned about session in PHP. Working of session. Used of session
6	Implemented session using 3 php files just for an example as a login page.

Weekly summarization of the above activities:

Signature of Student: ..... Signature of Industrial Supervisor: ..... *Ranjit Golwalkar*

Week 4: From.....24/6/2024.. To.....29/6/24.....

**Expected Work:** Study of testing and quality assurance processes.

List the Sections of Industry visited and list the major testing and quality assurance processes studied there.

Day	Activities carried out
1	Learned about basic Queries of SQL like update, insert, delete, select clauses etc...
2	Added the table at localhost 192.168.1.101/phpmyadmin at the front of the web page. By adding new field as action. Also added Edit and Delete button.
3	Using update query implemented the working of Edit button and clicking of edit button redirected you to form and make the changes.
4	Using Delete query in DBMS written code of delete button in table using Javascript.
5	Made new form after clicking on login and for profile photo we taken image input from user.
6	Connected profile photo path to Database connection.

Weekly summarization of the above activities:

Signature of Student: ..... Signature of Industrial Supervisor: *Ranjit Polamki*

Week 5 From.....11.07.2024 To.....6.10.7.24.....

**Expected Work:** Study of preventive and breakdown maintenance & safety Practice adopted in industry.

List the Sections of Industry visited and list

- (i) the major machines/plants whose preventive and breakdown maintenance procedures studied.
- (ii) The major safety practices adopted in the industry
- (iii) Organization chart of the industry with responsibilities of different departments/ posts

Day	Activities carried out
1	Made some changes as customer point of view in site changing of style of fonts, colours which make site eye catching.
2	Gain information of site development process of the company and software deployment process.
3	Added video pop-up to site which creates attraction of site to customer.
4	Used include function in PHP even when you go to next page code does not changes we have not to make it avoids data redundancy.
5	Make an another page as Event where you can book slot for any event as event PHP And connected through database.
6	Designed culinary studio page and redirected to the header section of the <nav> bar.

Weekly summarization of the above activities:

Signature of Student: .....Signature of Industrial Supervisor.....

Week 6 : From.....8/07/2024....To.....13/07/2024.....

**Expected Work:** Report writing

List the Sections of Industry visited and list the major manuals/broachers such as operational manual, safety manual, maintenance manual, quality manuals referred/ studied there for preparation of reports.

Day	Activities carried out
1	Made the changes in the CSS and made header as sticky which keep the header on same position even through scrolling.
2	Learned about various models in software engineering process in company. (Waterfall Model)
3	Learned about Wordpress and Installation process of Wordpress and created a basic site in word press.
4	Done the Basic things in the site and made the changes. Just as example.
5	I learning about testing and performed testing.
6	I complete with well basic e-commerce website using html, css, php, sql etc....

Weekly summarization of the above activities:

Signature of Student: ..... Signature of Industrial Supervisor *Rohit Salunkhe* .....