**OBJECTIVE:**

To obtain entry level opportunity in a challenging career in Web Technology working in a dynamic professional environment with a growing organization and utilize my creativity and innovative thinking for benefit of the organization and myself.

**SUMMARY:**

* Familiarity with all phases including **Requirement Analysis, Client Interaction, Design, Coding, Testing and Documentation.**
* Good understanding of **Object Oriented** **Methods.**
* Extensive experience in designing and implementing various web applications in both **LAMP** (Linux, Apache, MySQL, PHP) and **WAMP** (Windows, Apache, MySQL, PHP) Environments.
* Knowledge in web languages such as **HTML, CSS, JavaScript, jQuery, AngularJS & PHP.**
* Strong experience on usage of **CSS** in managing the front view of the Application.
* Good knowledge of database technologies like **MySQL, PL/SQL.**
* Understanding of **AJAX, JSON and CMS (WordPress).**
* Knowledge of **HIPAA, Section 508,** and **WCAG 2.0**
* Proficient working experience with **SQL, PL/SQL,** Database objects like **Stored Procedures, Functions, Packages, and Triggers.**
* Knowledge of Bug Tracking Tools such as **JIRA** and **ClearQuest**
* Familiarity with Source Code Management system **GIT**.
* Good Technical background, analytical ability, problem solving, decision-making, good communication skills, team player and goal oriented.
* Aptitude to acclimatize new software technologies quickly and willingness to learn.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| Web Languages | HTML, CSS, JavaScript, jQuery. |
| Defect Tracking Tool | JIRA, ClearQuest. |
| Operating System | UNIX, DOS, & Windows. |
| RDBMS | MySQL, PL/SQL. |
| Core Languages | JAVA, C, Python. |
| Frameworks | Bootstrap, Foundation, AngularJS. |

**Work Responsibilities:**

**Front End Intern**

**MedImmune Inc. May 2015 – Nov 2015.**

**Gaithersburg, MD. (6 months.)**

I worked in a team of 5 developers. The project name was Identity and E-Commerce Management. The project constituted of two parts. The first part is the tool for providing authentication and authorization to various application within Psycnet, Writing Center, Jive and many others. If a user logs in to an application then, he/she doesn’t have to re login to another apps when the user is still in session. Other major part is the Ecommerce management part. I was actively involved in UI coding of the new payment authorization system which was moved from hosted payment system to third party API, Chargelogic to be PCI compliant.

**Responsibilities:**

* Extensively used Front End Technologies to create new pages and integrating with **Java** team.
* Familiarized and worked on frameworks like **Spring MVC, Struts and Hibernate**.
* Changed look and feel of various pages throughout web portal using CSS, JavaScript, jQuery and AngularJS.
* Implemented new browser support and numerous cross browser compatibility issues.
* Tested and reviewed codes.
* Worked on various bug fixing issues related to Front End.
* Changed the look and feel of login, register and forgot password screen following strict specification of the business requirements.
* Worked on adding and deleting various UI components based on the business requirements of the application.
* Used JavaScript validation to validate text fields in forms.
* Generated various errors message based on the type of errors that is generated.
* Worked on cross browser compatibility issues related to different browsers.
* Participated in daily scrum meeting and discussed about the current ongoing issues and accomplishments.

**Environment: HTML, CSS, JavaScript, jQuery, Bootstrap, PHP, JSF.**

**Academic Experience:**

**Student**  Jan 2014 – Dec 2015

**Hood College**

During my fulfillment of master’s degree I did various projects individual and as part of group.

The various projects are:-

* Wrote several single and multiple pages webpages as part of a lab and project work individually that involved writing various **JavaScript, jQuery** functions.
* Made a working Web based **Blood Bank Application** having various functionalities like user login/registration, client  side validation, contact form,

adding account, order and delivery table, storing the transaction history, SQL querying etc. making use of **HTML, CSS, JavaScript, PHP, and MySQL**.

* Wrote Procedures and Function on **PL/SQL** as part of Database project works.
* DesignedHealthCareManagementSystemusing **UML.**
* Designed and developed **Bank Network System** with **GNS3 and WireShark.**

**Education:**

MS in IT, Hood College, Frederick, MD. 2015.

MS in Physics, St. Joseph’s College, Trichy, India. 2008.