

Virginia Commonwealth University **VCU Scholars Compass**

Capstone Design Expo Posters

School of Engineering

2015

Clover Care: Website and E-Marketing Development

Parker Bryant Virginia Commonwealth University

Amber Elliott Virginia Commonwealth University

Weston Kingery Virginia Commonwealth University

Ervin Ramos Virginia Commonwealth University

Follow this and additional works at: http://scholarscompass.vcu.edu/capstone



Part of the Computer Engineering Commons

© The Author(s)

Downloaded from

http://scholarscompass.vcu.edu/capstone/13

This Poster is brought to you for free and open access by the School of Engineering at VCU Scholars Compass. It has been accepted for inclusion in Capstone Design Expo Posters by an authorized administrator of VCU Scholars Compass. For more information, please contact libcompass@vcu.edu.

Team Members: Parker Bryant, Amber Elliott, Weston Kingery, Ervin

Sponsor: Clover Care

Acknowledgements: Daniel Holloway, **Justin Risch**

Faculty Advisor: Dr. Carol Fung Sponsor Advisor: Jeff Law

Clover Care

Website and E-Marketing Development

CAPSTONE DESIGN **EXPO 2015**

Technologies

COMPUTER SCIENCE

Goals

Design

Conclusion

Primefaces

A component suite open source User Interface component library for Java Server Faces based applications

Hibernate ORM

An object-relational mapping library for the Java language, providing a framework for mapping an object-oriented domain model to a traditional relational database.

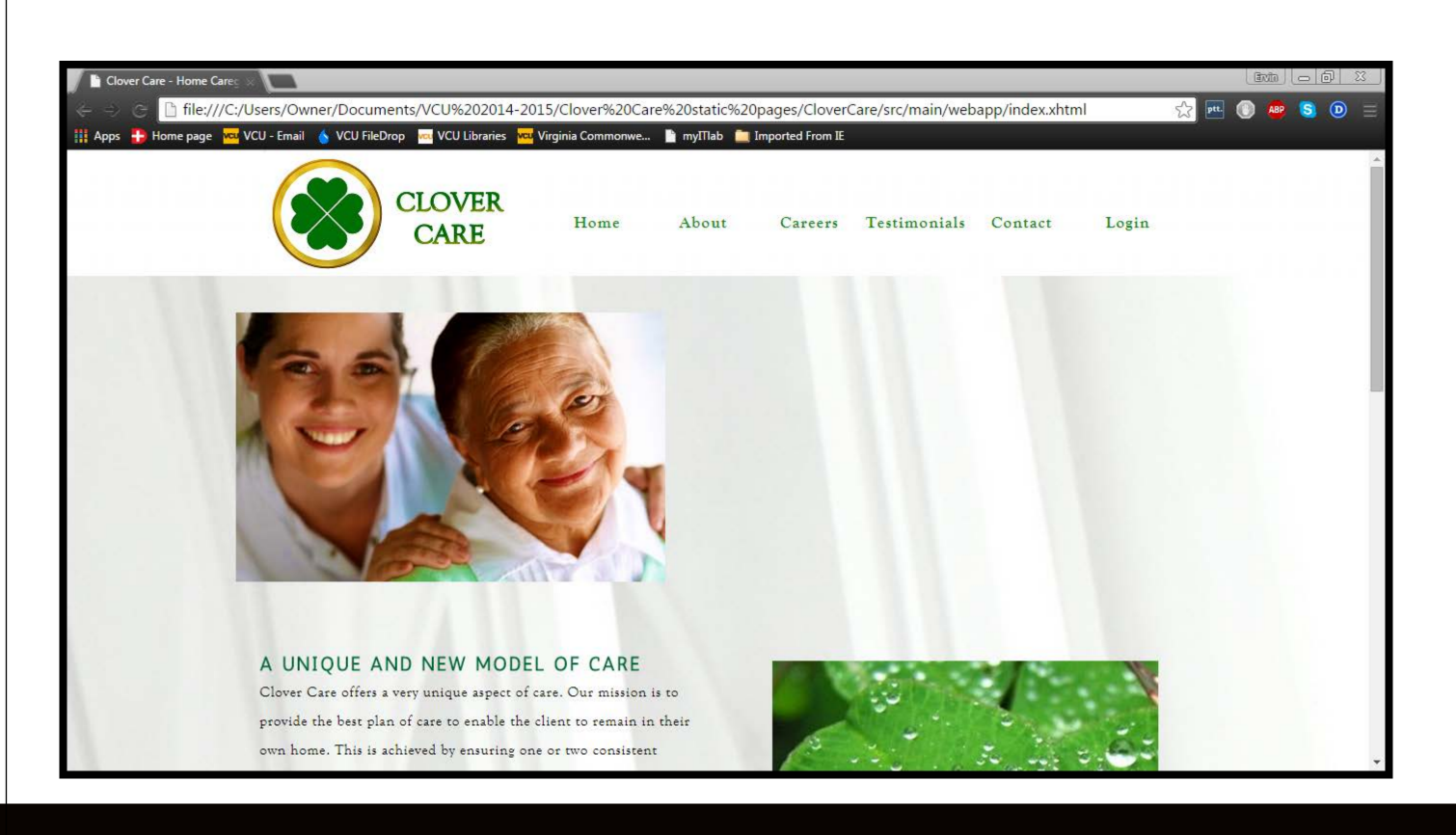
Spring Framework

A lightweight, open-source application framework designed for Java applications, extensively used in web development. MySQL

MySQL is the most widely used open source relational database management system

Extensible Hypertext Markup Language (XHTML)

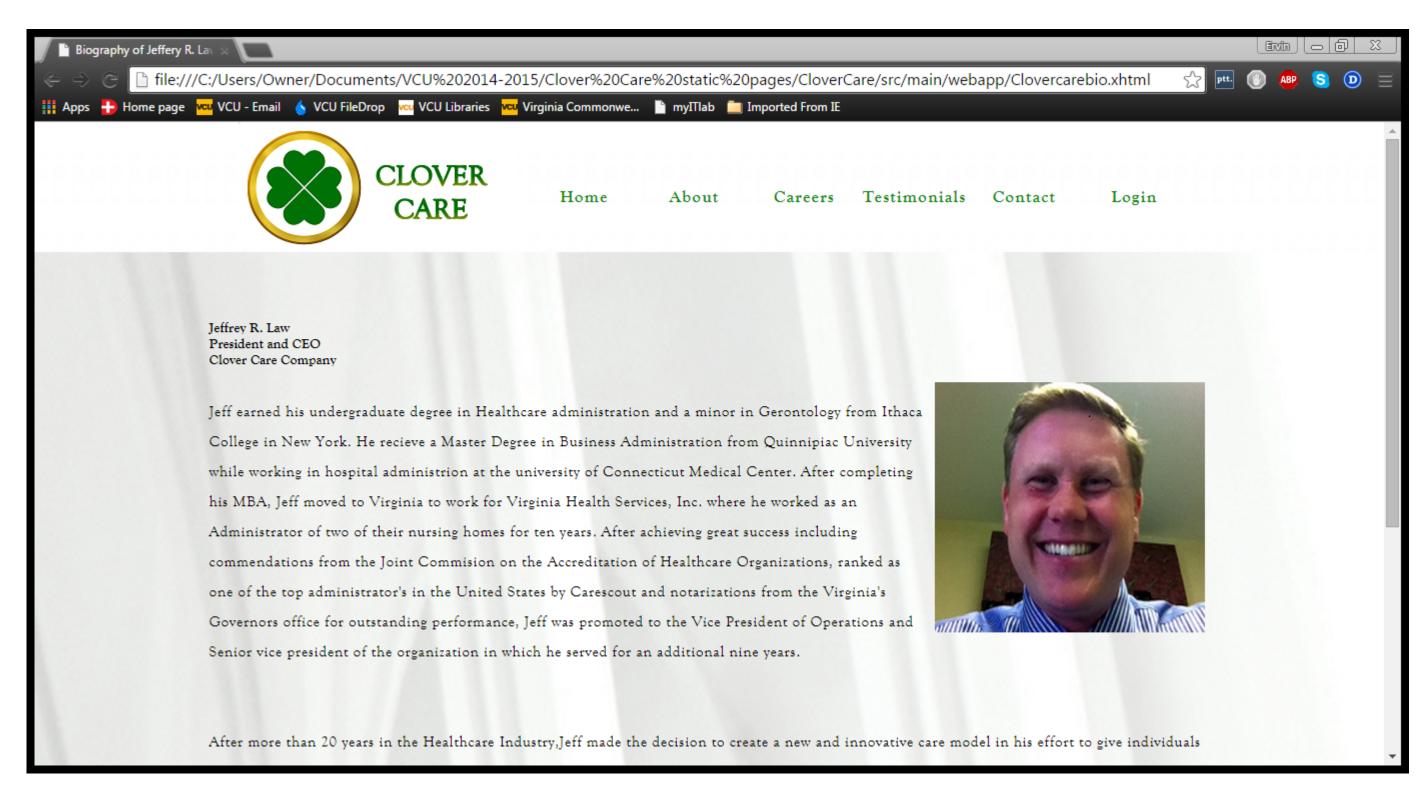
A family of XML markup languages that mirror or extend versions of the widely used Hypertext Markup Language (HTML).



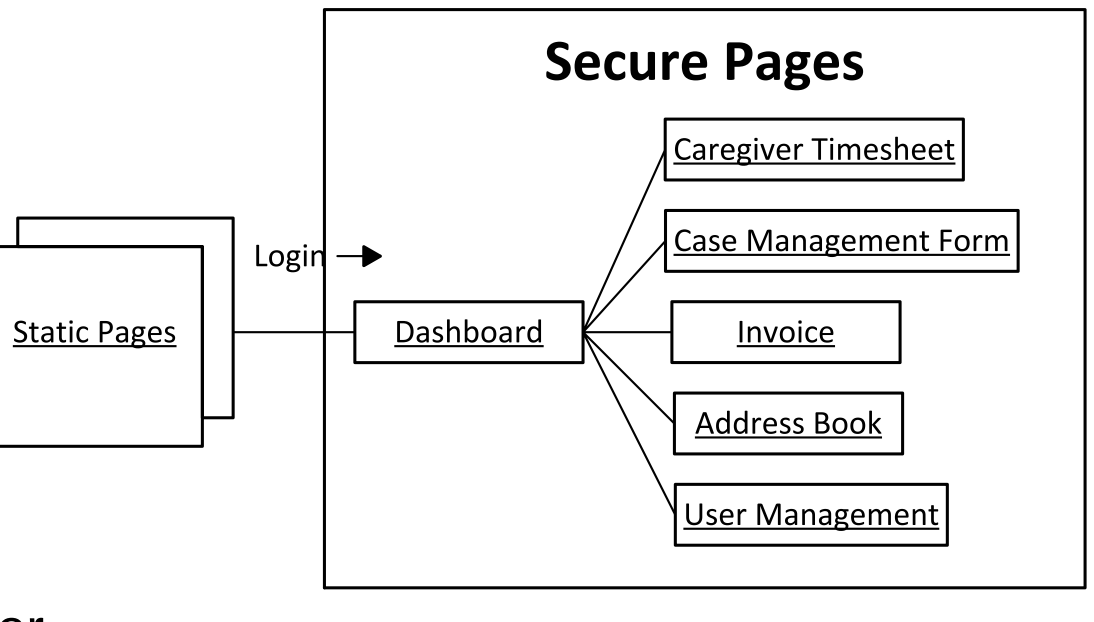


Motivations

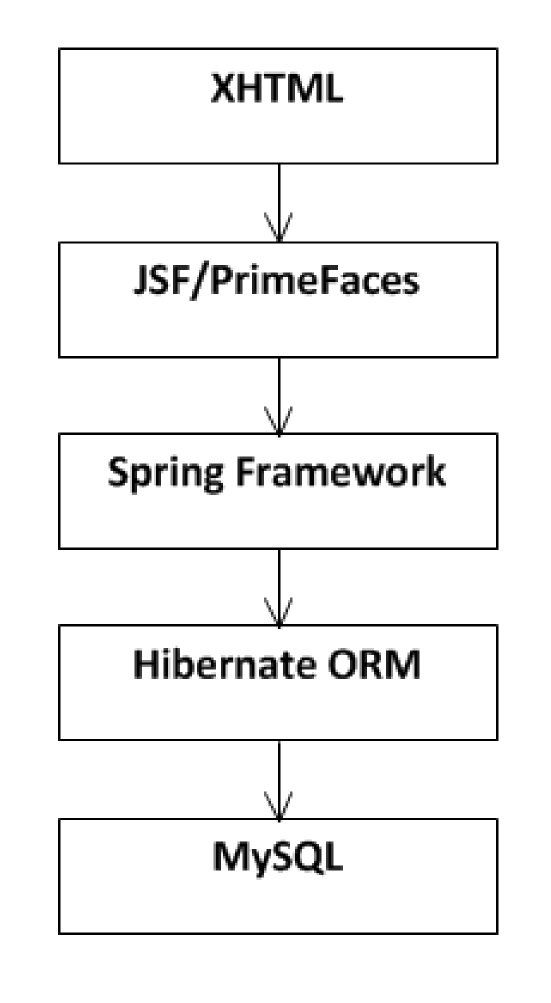
We wanted to create a more efficient way for Clover Care to reach out to their current and future clients and employees through the use of Web services and technology. For example we want employees to be able to clock in via our Caregiver Timesheet and allow clients to view invoices online.



Page Structure



Implementation Structure



Statistics for www.clovercareco.com

Conclusion

We have learned that effective web design can assist in managing a geographically diverse business and help connect clients and care givers, and improve communication and efficiency. These services can help managers and clients' loved ones feel confident of the service they are receiving. These services also greatly benefit the employee making the business far more efficient. One great example is having the invoice online which allows for the customer to see their bill online anytime.

