

Proposal

Chamberlain Gibson

Degree: Bachelor of Science

Major: Cybersecurity

Minor: Criminal Justice

Project Advisor: Professor Henderson

Expected Graduation Date: Spring 2024

Problem Statement

To give my client access to a website and cloud-based database that upholds a sophisticated level of security and usability to support the expansion of their business.

Project Description

My clients, Bobby and Narie Gibson, for their company, Rivers Rise, requested a prototype e-commerce website with a functioning cloud-based database to store their products. Rivers Rise produces custom wood and macramé pieces that are made specifically for their customers. The website will entail different tabs for the types of products, a business information page, a sign-in account page, and an admin dashboard.

Proposed Implementation Languages: Ruby on Rails, HTML, JavaScript

Libraries, Packages, Development Kits to be used in the proposed implementation languages:

- Devise
- Turbo
- Hotwire
- Tailwind CSS
- CarrierWave
- MiniMagick
- ImageProcessing
- Paperclip
- Capybara
- Stimulus
- Stripe
- PostgreSQL
- Pagy
- Brakeman
- Bundler-audit

Additional Software/Equipment Needed: VMWare Virtual Machine

Personal Motivation

My education, character, and fundamental beliefs are all focused on helping anyone I can to the best of my ability, particularly when it comes to developing a product for my family.

Outline of Future Research Efforts

A. Background Research

- a. Website Structures
 - i. Website platforms for a small business.
 - ii. Building a hypothetical website for clients to improve for future endeavors
 - iii. Integrating familiar web-based programming languages.
 - b. Database Structures
 - i. Using PostgreSQL for the database to store the products.
 - ii. PostgreSQL tutorials and practice.
 - iii. PostgreSQL platform to connect to the website.
- B. Website Development for Small Business
- a. The necessary laws and regulations to abide by for developing the website.
 - b. The administrative access for the client to adjust the website by making announcements to customers or market a new product.
 - c. Ensuring the functionality of each connected pages are properly configured.
 - d. Maintaining a user-friendly website capabilities and security.
- C. Database Development for Small Business
- a. The necessary laws and regulations to abide by for developing a database.
 - b. The administrative access for the client to add products to the database.
 - c. Populating the table in the database to the website.
 - d. Store customer information from the sign-in page to the database.

Schedule

CSCI Senior Project	Task:	Start Date:	End Date:	Completion:
CSCI 497	Proposal Draft	09/12/2022	02/29/2024	In Progress
CSCI 497	Requirements Document Draft	09/12/2022	02/29/2024	In Progress
CSCI 498	Begin Initial Implementation/ Coding	10/07/2022	02/29/2024	In Progress
CSCI 498	Test Plan Draft	10/07/2022	02/29/2024	In Progress
Break from Senior Project				
CSCI 497	Final Proposal	09/28/2023	02/29/2024	In Progress
CSCI 497	Final Requirements Document	09/12/2022	02/29/2024	In Progress
CSCI 498	Final Test Plan	11/28/2023	02/29/2024	In Progress
CSCI 498	Final Preparations for	03/01/2024	04/17/2024	In Progress

	CSCI 499 Senior Project Defense			
CSCI 499	Senior Project Defense Final Report	03/01/2024	04/17/2024	In Progress

References

- Blaz JW;Pearce PF. (2024). Using ruby on rails to develop a web interface: a research-based exemplar with a computerized physical activity reporter. *Studies in Health Technology and Informatics*, 146. <https://pubmed.ncbi.nlm.nih.gov/19592849/chart.js>. (2023, December 4). Npm. <https://www.npmjs.com/package/chart.js?activeTab=readme>
- DevGraph. (2021, April). *Ruby On Rails Web Development*. DEV Community; DEV Community. <https://dev.to/devgraph/ruby-on-rails-web-development-1b1d>
- Dragonfly. (2024). Github.io. <https://markevans.github.io/dragonfly/>
- File: README — Documentation for teamcapybara/capybara (master). (2024). Rubydoc.info. <https://rubydoc.info/github/teamcapybara/capybara#using-capybara-with-rspec>
- Fullstack E-Commerce: Ruby on Rails 7, Hotwire, Tailwind, Stripe, PostgreSQL. (n.d.). Ww.youtube.com. Retrieved February 19, 2024, from <https://www.youtube.com/watch?v=hURUMwdCWuI&t=1109s>
- Gleb B, & Vlad V. (2019, July 13). *Ruby on Rails Web Application Vulnerabilities: How to Make Your App Secure*. Rubygarage.org; RubyGarage. <https://rubygarage.org/blog/ruby-on-rails-web-application-vulnerabilities-how-to-make-your-app-secure>
- How. (2024, January 9). *How to Use Brakeman to Find Rails Security Vulnerabilities - FastRuby.io / Rails Upgrade Service*. How to Use Brakeman to Find Rails Security Vulnerabilities . <https://www.fastruby.io/blog/how-to-use-brakeman-to-find-rails-security-vulnerabilities.html#:~:text=To%20run%20Brakeman%2C%20navigate%20to,security%20issues%20and%20their%20severity>.

How To Set Up User Authentication with Devise in a Rails 7 Application / DigitalOcean. (n.d.).

Www.digitalocean.com. <https://www.digitalocean.com/community/tutorials/how-to-set-up-user-authentication-with-devise-in-a-rails-7-application>

Labs, X. (2014). *Rails Best Practices - Rails Best Practices*. Rails-Bestpractices.com.

<https://rails-bestpractices.com/>

Learn Hotwire and Turbo with a free Rails 7 tutorial. (n.d.). Learn Hotwire and Turbo with a

Free Rails 7 Tutorial. <https://www.hotrails.dev/turbo-rails>

OWASP Secure Headers Project / OWASP Foundation. (2015). Owasp.org.

<https://owasp.org/www-project-secure-headers/>

Paul, A., Philips, P., Dániel Szabó, & Wallace, C. (2019). ~ *Theæ the Ruby Workshop A*

Practical, No-Nonsense Introduction to Ruby Development. Birmingham Packt

Publishing Ann Arbor, Michigan Proquest.

PostgreSQL Tutorial - Learn PostgreSQL from Scratch. (n.d.).

<https://www.postgresqltutorial.com/>

Przemysław Łata. (2022, September 13). *Reasons for choosing Ruby on Rails for e-commerce*

projects. Railwaymen.org; Railwaymen Sp. z o.o. <https://blog.railwaymen.org/ruby-on-rails-for-e-commerce#point-1>

Roller, J. (2022, August 30). *A Developer's Insight into The Pros and Cons of Ruby on Rails*.

IEEE Computer Society. <https://www.computer.org/publications/tech-news/build-your-career/developers-insight-into-the-ruby-on-rails>

Ruby on Rails API. (2024). Rubyonrails.org. <https://api.rubyonrails.org/>

Ruby on Rails Guides. (2023). Ruby on Rails Guides. <https://guides.rubyonrails.org/>

Stimulus Handbook. (n.d.). Stimulus.hotwired.dev. Retrieved February 19, 2024, from <https://stimulus.hotwired.dev/handbook/origin>

Syed Fazle Rahman. (2015). *Bootstrap for Rails*. Packt Publishing Ltd.

Tailwind CSS Login / Sign In Form - Free Examples & Tutorial. (n.d.). TW Elements. Retrieved February 19, 2024, from <https://tw-elements.com/docs/standard/forms/login-form/>

tailwindcss. (2023). *Tailwind CSS - Rapidly build modern websites without ever leaving your HTML*. Tailwindcss.com. <https://tailwindcss.com/>

Viswanathan, V. (2008). Rapid Web Application Development: A Ruby on Rails Tutorial. *IEEE Software*, 25(6), 98–106. <https://doi.org/10.1109/ms.2008.156>

(2023). Stripe.com. <https://docs.stripe.com/>