RADHIKA B

Phone: (484) 649-9266 | Email: cu9rad@gmail.com

LinkedIn: https://www.linkedin.com/in/radhikab2022/ | Github: https://github.com/vakrathundaya |

Portfolio: https://vakrathundaya.github.io/portfolio

FULL STACK WEB DEVELOPER

Full Stack Web Developer who specializes in JavaScript (ES6), HTML, CSS, JQuery, Node.js, MySQL (Sequelize)

TECHNICAL SKILLS

Languages: JavaScript (ES6), HTML, CSS, JQuery, Node.js, MySQL (Sequelize).

Applications: Bootstrap Framework , Github, Heroku, Handlebars.js, Express.js, Inquirer.js, Jest (Unit Tests).

Other Programming Skills: Object Oriented Programming (OOP), Test-Driven Development (TDD), Object Relational Mapping (ORM), Web API, AJAX, User Authentication, MVC, Git

Horiseon-code-refactor

This project is a code refactor for the Horiseon website homepage. The purpose of this refactoring is to make the previous code more efficient, comprehensible and accessible. This refactoring should also result in improved search engine optimization. The modification does not change the displayed styling of the page, only the underlying code

Random Password

This project's main purpose is to generate random passwords. A Password is randomly generated based on criteria that the user provides when prompted.

• Built with JavaScript, HTML

Code Quiz

This is a quiz application using HTML, CSS, and Javascript. This application emphasizes the use of Javascript to provide quiz questions and collect user data to determine whether the answers to a question are correct, this then generates a score and appends a final page of results from the user data.

Weather DashBoard

Created a weather dashboard that will run in the browser. Used Open weather one call API to retrieve weather data for cities. It displays current conditions and 5-day forecast.

- Built with JavaScript, HTML, and Bootstrap plus Moment.js library.
- Designed and developed the UI and web page with Bootstrap
- Displayed the weather information from the fetch API and stored the data in local storage

Work Day Scheduler

Created a Calendar application that allows users to save events for each hour of the day. And dynamically changing hour bars to show past ,current and future hours.

• Built with jquery,HTML and Bootstrap and Moment.js library

Video Game Search

This Project allows you to search for a game and returns information on the game you search. When you enter a game name in the search box it displays the results related to that game.

• Built with Foundation framework, Javascript, Jquery, Gamespot and rawg apis

Stucco's Pizzeria

Created E-commerce Application for pizzeria. When the user opens the application and tries to view the menu they will be prompted to log on. When the user logs on they can view the full menu including prices and descriptions. After they add items to their cart they will be able to track their total.

• Built with MVC architecture, Handlebars, Sequelize, express-session, npm package for authentication, implementation of math.js, Prettier and Eslint and multiple internal API calls.

Awards

I am currently Student at Upenn Bootcamp.