Scheck Jah

Web Developer

Richmond, VA (804) 314-6147 ScheckJah@yahoo.com

PROJECTS

Portfolio | Technologies Used: React.js, EmailJS, Vite

Created a dynamic, responsive portfolio website showcasing my projects and work history. The portfolio features links to individual projects, allowing easy access for potential employers or collaborators. Additionally, a contact form at the bottom of the page enables visitors to reach out with inquiries, demonstrating my proficiency in frontend development and user experience design.

SWDatapad | Technologies Used: HTML, CSS, JavaScript

Developed a responsive web application that serves as a fast and intuitive source of Star Wars lore. Utilized web APIs to fetch and display detailed information about characters, planets, and starships. Designed the interface for quick access to data, enabling users to research specific subjects or fact-check their knowledge efficiently.

Sound-Boarder | Technologies Used: *dotenv*, *Sequelize*, *Express*, *Node.js*, *Handlebars*

Developed a fun and interactive web application that allows users to enjoy a variety of humorous sounds, including goofy noises, playful sound effects, and popular memes. Users can easily press a button to play a sound. The project demonstrates proficiency in server-side development, database integration, and dynamic content rendering.

ScheckNavi | Technologies Used: React, Apollo Server, Apollo Client, GraphQL, Day.js, JWT-decode, Mongoose, Express

Developed an online art gallery platform focused on the auctioning of modern art pieces. The application allows users to create an account, browse available artwork, and place bids on desired items. This project demonstrates expertise in building a full-stack application with a focus on user authentication, real-time data handling with GraphQL, and seamless integration of frontend and backend technologies.

Employee Tracker | Technology Used: SQL, inquirer, express, pq, node

Developed a command-line application for managing an employee database. The application provides functionality to add, delete, and view employees, departments, roles, and salaries. Users can easily manage and retrieve organized lists from the database, enhancing efficiency in HR operations. This project highlights skills in database management, server-side scripting, and command-line interface design.

PORTFOLIO / PROJECTS LINK

https://scheckj-portfolio.netlif
y.app/

TECHNICAL EXPERIENCE

- HTML5, CSS3,
 JavaScript and jQuery
- Java and Bootstrap
- Express.js, React.js, Node.js
- Database Theory
- MongoDB, MySQL
- Command Line
- Git

SKILLS

- Problem Solving
- Adaptability
- Critical Thinking
- Time Management
- Interpersonal Skills
- Organizational Skills
- Creativity

EDUCATION

University of Richmond

Full Stack Web Developer Program

VCU (Virginia Commonwealth University)

B.S Health, Physical Education and Exercise Science (Health Science Concentration)

Huguenot High School Highschool Diploma

WORK EXPERIENCE

Publix — Grocery Clerk 2022 - Present

Efficiently managed and organized inventory data, ensuring accurate stock levels through regular audits and updates.

Provided technical support to customers, guiding them to find specific products and resolving inquiries.

Worked closely with team members to streamline processes, demonstrating strong communication and collaboration skills in a fast-paced environment.

Advanced Wellness Centre — Chiropractic Assistant 2018 - 2020

Documented and managed sensitive patient files in a secure digital environment, ensuring compliance with privacy standards and health information regulations.

Provided technical support in maintaining office software, including troubleshooting scheduling systems and ensuring seamless patient record management.

Robert's Physical Therapy and Massage —Physical Therapy Technician 2017 - 2018

Developed patient progress documentation systems, ensuring accuracy and consistency in data entry.

Collaborated with physical therapists to streamline treatment plan documentation, improving workflow efficiency.

Analyzed patient feedback and adjusted exercise programs to optimize outcomes, demonstrating problem-solving skills.

Educated patients on exercise regimens, effectively communicating complex concepts in a clear and understandable manner.