Eric Gutierrez

www.ericgutierrezdu.com | 903-941-2323 | ericgutierrezedu@gmail.com

CAREER OBJECTIVE

I'm eager to apply my knowledge in Java, along with my experience in building responsive web applications, to a role that demands innovative software solutions. Enthusiastic about bridging the gap between backend logic and frontend aesthetics, I'm aiming for a position that values comprehensive development skills and a passion for techdriven problem-solving.

EDUCATION

Bachelor of Science in Computer Science

University of Texas at Tyler

GPA 3.71

Expected: May 2024

Relevant Courses: Programming Fundamentals, Object-Oriented, Data Structures and Algorithms, Information Management, Software Development, Computer Organization, Computer Architecture, Algorithm Analysis

Associate of General Studies

May 2020

Tyler Junior College

GPA 3.51

Member of Honor Society Phi Theta Kappa

SKILLS

- Technical Skills: Java, HTML, CSS, JavaScript, C++, Spring Boot, React.js, MongoDB, REST API's
- Soft Skills: Teamwork, Communication, Problem-Solving, Adaptability, Time Management. Resilience

PROJECTS

Media Inventory System

Java, Spring Boot, React.js, MongoDB | Fall 2023

- Designed and launched a Media Inventory Web Application, utilizing Java and Spring Boot for a robust backend operation, complemented by a dynamic and responsive frontend built with React.js.
- Integrated RESTful API services, including the Google Books API, to facilitate real-time inventory data processing and state management. This integration ensured persistent data availability and enhanced user interactions with access to comprehensive book details.
- Drove a 63% uplift in inventory management efficiency by engineering an optimized dynamic table, significantly cutting down on time for entries, updates, and data retrieval.

Libro Vault

Java, Spring Boot, React.js, MongoDB | Fall 2023

- Spearheaded the development of Personal Library Web Application, successfully integrating Java, Spring Boot, MongoDB, and React.js to create a powerful tech stack that met project requirements.
- Demonstrated my software engineering proficiency by creating a robust backend in Java and Spring Boot, establishing a solid foundation for the application's growth and reliability.
- Championed Agile practices, leading regular sprints and fostering team collaboration to deliver software that meets stringent quality benchmarks. https://github.com/TheEMG/LibroVaultFinal

Personal Web Portfolio

Next.js Tailwind CSS | Spring 2023

- Developed a portfolio with Next.js, capitalizing on server-side rendering for faster load times and enhanced search visibility, while Tailwind CSS enabled a responsive and uniform user experience on all devices.
- Integrated RESTful APIs to deliver real-time, dynamic content, enhancing user engagement with interactive elements and animations that bring the user interface to life.
- Established a user-centric navigation framework, designed to accommodate a broad spectrum of projects across multiple programming disciplines ensuring intuitive access and streamline exploration experience within the portfolio. https://ericgutierrezdu.com/

Sorting Algorithm Efficiency

Java | Spring 2023

- Conducted an in-depth study of sorting algorithms' efficiency, developing a Java-based program that systematically evaluated performance against expanding datasets.
- Programmed and compared multiple sorting algorithms in Java—including insertion, selection, merge, and an optimized bubble sort—to benchmark their efficiency and scalability with growing data sequences.
- Demonstrated expertise in algorithm design and optimization, applying systematic analysis to improve sorting efficiency. https://github.com/TheEMG/SortingAlgorithmEfficiency

Work Experience

John Soules Food (Beef Trim)

Fall 2021

- Successfully collaborated with colleagues as part of a team, contributing to a productive and cohesive work
 environment
- Demonstrated exceptional adaptability and a rapid learning curve by mastering all positions within the meat processing line.
- Thrived in challenging working conditions, such as cold weather, by maintaining a strong work ethic and a positive attitude, ensuring consistent performance.