Reece Nunez

Software Engineer

435.660.6100

reecenunez20@gmail.com



www.nunezdev.com



Oklahoma



Dynamic professional with a strong foundation in software development and a proven track record in project management and problem-solving. Transitioning from a successful career in refinery operations to software development, bringing a unique perspective and a keen ability to innovate and streamline processes. Proficient in Java, Python, and full-stack development with hands-on experience in building scalable web applications and leading cross-functional teams. Eager to contribute to a forward-thinking software engineering team.

IPROJECTS

Full Stack Inventory Management System

I designed and implemented a Full Stack Inventory Management System utilizing Angular for the front end and Spring Boot for the backend, incorporating JWT and Spring Boot Security for authentication and authorization. The system features a dynamic search tool and inventory KPIs visualization, along with robust security measures to ensure data integrity. I developed functionalities for generating detailed product reports, managing user profiles, and performing comprehensive CRUD operations on products. Additionally, a client management feature was integrated to maintain accurate customer transaction records. This sophisticated software solution was engineered to streamline operations and significantly enhance the user experience.

U.S. State Web Development

I created a 4-page website that serves as a detailed guide to a U.S. state and its major cities. The website was designed using HTML5 and CSS, emphasizing key data like population and income through visually appealing and accessible presentations. I implemented user-friendly features such as alt-text for images and CSS-based layout optimizations to enhance the user experience. Additionally, I integrated an interactive user form to enable seamless hosting and full asset integration, making the website both informative and engaging for

Web-Based Spring Boot Application

I spearheaded the design and development of a Spring Framework application for a retail client, significantly revolutionizing their inventory management processes. Using IntelliJ IDEA and GitLab, I streamlined the development process and enhanced team collaboration. I engineered a custom HTML interface that supported dynamic inventory updates and enforced min-max thresholds, incorporating 'About' and 'Buy Now' functionalities for user interaction. Furthermore, I implemented rigorous unit testing and code validation to ensure the application's enterprise-grade reliability, successfully exceeding client expectations.

Interactive World Map Utilizing APIs

I created an interactive global atlas for a state government project, leveraging AngularJS and the World Bank API. This project involved transforming a static SVG map into a dynamic Angular component with MS Visual Studio Code, enabling the display of country-specific data through a single click. Furthermore, I integrated real-time API data into a dual-column layout, significantly improving scalability and user engagement while providing detailed information efficiently.

Android vacation Tracker Application

I developed an Android Vacation Tracker App to improve travel planning, featuring easy management of vacation details like hotel info and dates, integrated calendar alerts for vacation tracking, and a user-friendly interface for handling multiple vacations, including editing, sharing, and adding excursions. The app also enables managing excursions with alert options. This project showcased my skills in Android development, UI/UX design, and programming, delivering a functional and intuitive application.

| WORK EXPERIENCES

Refinery Operator

Google | 2023 - Present

- Operated distributed control system console, ensuring the consistent production of over 50,000 barrels/day of on-spec refinery products, contributing to optimal operational efficiency.
- Utilized Bentley Systems to design and enhance operational workflows, resulting in a 15% improvement in process efficiency and reduced downtime.
- Implemented SAP software for work order management, streamlining operational tasks and improving turnaround time for maintenance activities by 20%.
- Leveraged PI System for real-time data analysis, optimizing refinery operations by identifying and rectifying inefficiencies, leading to a 10% reduction in energy consumption.
- Demonstrated proficiency in using programmable logic controllers and PID controllers to automate 30+ operational processes, enhancing system reliability and performance.

ISKILLS

Technical

JavaScript **DBMS**

Angular Cloud Computing CICD

React Spring Boot Full-Stack Python Android HTML Unit Testing CSS AGILE

TypeScript **SCRUM** GIT

Project Management

Node.JS MySQL

Professional

Strong Technical Skills Problem Solver Team Player Collaboration Analytical Thinking Attention to Detail Adaptability to Change Strong Leadership Excellent Communication Deadline-Driven

I EDUCATION

BS | Computer Science

Western Governors University 2022 - 2024

ILANGUAGES

English (Native)

Spanish (Proficient)

