Jacob Montenegro

(915) 808-1948 | jacob.m.montenegro@gmail.com | https://jacob-montenegro.vercel.app/

Experience

Bay Bridge Administrators, Austin, Texas

August 2024 - Current

EDI Programmer/Analyst

- Developed a toolset for decrypting, reading, and converting from CSV/XML/834 file types into a proprietary file format.
- Created a process for one-time enrollment of insurance subscriber data, using statistical methods to map subscriber data to the database.
- Developed a backend in Go using Fiber, to access data and utilize the tools within the frontend.
- Designed and implemented the frontend in **C# Windows Presentation Foundation**
- Standardizes how the EDI team reports errors in files by organizing the errors in a meaningful way for coordinators to use when they reach out to brokers for verification/correction
- Streamlines the one-time enrollment process
- Follows strict guidelines in protecting sensitive information as required by law
- Provides a real-time visualization of the data with helpful tooltips, and color codes for quick error detection
- Includes subscriber data diagnostics and resolutions to aid in standardizing and streamlining the EDI team reports for errors

General Motors, Austin, Texas

July 2021 - February 2024

Full-Stack Software Developer

- Led the design and implementation of a vehicle diagnostic web application that would feed data into the main diagnostics web application, which serves as a dynamic tool for technicians to manage diagnostic and repair steps, enhancing workflow efficiency.
- Engineered a robust backend with Java Spring Boot and designed a user-friendly UI with Angular, informed by insights from collaborating with production-line engineers and technicians.
- The successful launch of this application improved production performance, reduced faulty vehicles, and provided a platform for continuous training.
- The application also features a **unique capability to resolve defects**. Initially, it resolved around **2,000 unique defects** from a growing list, in collaboration with a **team of experts**. Designed for use by other **qualified individuals**, it continues to **improve the efficiency** of the defect management process.
- **Collaborated** with engineers, diagnosticians, and business leaders daily to develop a **web application** that trains technicians to resolve **error codes** during vehicle assembly.
- Designed frontend solutions to work across desktop and mobile devices that intuitively displayed vehicle diagnostic information.
- Designed and developed Restful API endpoints for collecting vehicle defect data.
- **Collaborated** with a cross-functional team to develop a **streamlined process** for the creation and collection of thousands of synthetic data images, enhancing the efficiency of data gathering.
- Contributed to the **rigorous training and testing** of the computer vision systems using synthetic image data, ensuring the systems' robustness and adaptability to various vehicle defects.

Technical Skills

- Programming Languages: Java, Python, TypeScript, JavaScript, C/C++
- Web Development: React, Angular (13-16), Next.js, Node.js, HTML5, CSS, XML
- Backend Development: Spring Boot, RESTful APIs, Web Services, SQL, PostgreSQL, Microsoft SQL Server
- **DevOps and Version Control:** Git, GitHub, CI/CD
- Operating Systems: Windows, Linux
- Methodologies: Agile, Scrum
- Other Skills: Full-stack development, User Interface (UI) design, Web accessibility, Debugging, IntelliJ, VSCode

Education

The University of Texas at El Paso