Felix Tessier

↑ felixtessier.com felix Tessier felix.tessier9@gmail.com 204-471-4796

Professional Experience

Software Developer | Price Industries Limited

Apr. 2024 – Present

- Architected and built the backend for a high-performance document generation system using .NET to reduce document creation time by 80% compared to alternative solutions.
- Designed and built a document data extraction pipeline using OCR and LLM technologies to digitize production documents, enabling real-time tracking and validation of production workflows against retrieved data using Ignition, RabbitMQ and .NET.
- Optimized chatbot performance by developing custom modules to reduce token usage and API calls, decreasing response time by 50% and operational costs by 33%.
- Leading new feature development for existing legacy software to meet the requirements of various business units across the company.

Automation Software Developer | SolutionAir

Jun. 2023 - Mar. 2024

- Led the development, styling and deployment of the sales website using technologies such as Javascript, HTML, CSS and DriveWorks while also implementing source control using Git.
- Built, styled and shipped high-quality software configurators using DriveWorks to automate engineering procedures while centralizing data in Microsoft SQL.
- Engineered and optimized custom scripts across multiple platforms to streamline workflow, eliminate bottlenecks, and rectify software bugs, enhancing operational efficiency for the engineering department.
- Collaborated with the engineering team to standardize product design, ensuring configurability and alignment with market needs.

Project Engineer | Amphenol Technical Products International

Apr. 2022 – Jun. 2023

- Developed and implemented automation tools in MS Excel with Visual Basic resulting in a 50% time reduction for quotation procedures.
- Managed client-driven solar and EV harness projects, from costing to manufacturing, while providing technical feedback to the client as needed.
- Researched and designed cutting-edge solar and EV wire-harnesses while ensuring strict compliance with UL standards.

Projects

Full-Stack Mobile App | React Native, Redux, TypeScript, Express.js, PostgreSQL

- Currently developing a comprehensive full-stack mobile application that allows users to discover, join, and organize sport games in their local communities.
- Leveraged React Native to design and style a responsive frontend, ensuring a smooth cross-platform user experience across mobile devices.
- Designed and implemented a robust SQL database to track user information, game details, and a relational table linking game IDs with user IDs to track user participation in games.
- Followed REST API principles to architect and implement server-side logic with Express.js, enabling seamless data transmission from the database to frontend.

EDUCATION

University of Manitoba

Bachelor of Science in Mechanical Engineering

GPA: 4.11/4.5

SKILLS

Languages: C#, JavaScript, TypeScript, Python, HTML/CSS, SQL, Java, Visual Basic, MATLAB Libraries & Frameworks: .NET, Angular, Next.js, React, React Native, Express.js, TailwindCSS Tools: Git, GitHub, Docker, Azure, Vercel, Figma