Andrew Daniel Singari







Work Experience

Web Developer

May 2023 - Present

SightSage Foods and Nutrition Inc.

Richmond, BC

- Developed an enterprise-level web application for real-time data analytics in e-commerce using ReactJS, NextJS, TypeScript, Tailwind CSS, Python, and Azure (Event Hubs, App Services, SQL Database, Kubernetes), incorporating microservices architecture, CI/CD pipelines with Azure DevOps, and CMS integration
- Implemented and fine-tuned machine learning algorithms to optimize recommendation engines. Achieved 15% increase in customer engagement.
- Building an iOS and Android application in **React Native**.

Web Developer Intern

August 2022 - February 2023

Coast Spas Manufacturing

Langley, BC

- Developed an AI-driven product recommendation system in Python utilizing machine learning models like collaborative filtering using Python and integrating it into a web application.
- Completed the migration of OAuth system while ensuring zero-downtime using PHP and C#
- Automated, shipped a warranty portal web application. Enhanced the system by integrating **RESTful APIs** for seamless data management, utilizing **React** to optimize the user interface.
- Integrated E-Commerce websites with Microsoft Dynamics 365 CRM & Syspro ERP system for automated entering of sales orders and invoices. Developed and deployed a serverless function using Azure Cloud Functions, Microsoft Graph API, TypeScript, and PHP send customers' invoice PDFs via email.

Machine Learning Engineer (Contract)

June 2021 - June 2022

Worldlink Exports

Remote

- Implementation of a scalable, cloud-based data processing and analytics platform, integrating machine learning algorithms for automated data preprocessing pipelines, reducing preprocessing time by over 30%.
- Created custom **Power BI** reports for clients, utilizing DAX queries on multiple tables. Reduced manual intervention by 25%, resulting in time saving and enhanced productivity.

Skills: Power BI: Power Query, MDX, DAX, MySQL, Data Warehousing, Git, Node.js

PROJECTS

Cognitive Games

Collaborated with a team. Games aimed at assisting dementia patients. Utilized MicroPython on an ESP-32 microcontroller to integrate hardware and software components seamlessly. Real-time data recording of players' performance was sent to a remote server using PHP and MySQL to record, visualize, and analyze performance data retrieved from database on the web application.

EDUCATION

Trinity Western University British Columbia

GPA: 3.8

BSc Computer Science

SKILLS

Front-End	HTML, CSS, Javascript, Typescript, React, Next.js, Jest, jQuery, AJAX, Web-
	pack, Babel, Shopify, Joomla, Wordpress
Back-End	Node.js, Python, Django, Flask, PHP, C#, RESTful API, Selenium, JUnit, Post-
	man, MySQL, PostgreSQL, MongoDB, Redis, MS SQL Server, SEO
Model Deployment	Linux Docker Jenkins Kubernetes Microsoft Azure Git