Austin Varghese

Guelph, Ontario, N1L 1H7

(226) 218-9350 | austinfv01@gmail.com | linkedin.com/in/Austin-FV | github.com/Austin-FV | austinfv.netlify.app

EDUCATION

University of Guelph

Guelph, ON, Canada

Bachelor of Computing in Software Engineering - Minor in Business

Sep 2019 - Apr 2023

- Achievements: Dean's Honours List | Graduated with Distinction | GPA: 85.2
- Relevant Courses: Object Oriented Programming | Data Structures | Algorithms | Cloud Computing

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, C, C#, SQL, Ruby, Dart, HTML, CSS

Frameworks: Node.js, React.js, Next.js, Flutter, Ruby on Rails, .NET, JUnit, Bootstrap, Tailwind

Tools: MySQL, MS SQL Server, Firebase, AWS, Azure, Git, Figma, Docker, JQuery, Playwright

Skills: Agile Software Development, Data Structures, Object Oriented Programming, Collaboration, Problem-Solving

EXPERIENCE

Quality Analyst

May 2021 – Apr 2022

Hammond Power Solutions

Guelph, ON

- Developed an issue tracking system that allows employees a better way to create and categorize company issues.
- Used **SharePoint** sites for creating more manageable forms accessible as **Excel spreadsheets**.
- Maintained quality standards by reducing human errors when adding new entries into the system.
- Improved communication within the plant by directing automated emails to required personnel for issues created.
- Increased data entry speed for employees across North American plants by 40%.

PROJECTS

Budgie | ASP.NET, C#, MS SQL Server

Dec 2023 - Present

- A ASP.NET Web Application that can help you track and visualize your financial status.
- Created with MVC architecture and features a Microsoft SQL Server that will store a users transactions.

BloomBuddy | Flutter, Dart, Fiama, JSON

Apr 2023

- Created a mobile Plant Care application to manage a user's plants and notify them when to water.
- Designed the mobile application with **Figma** and developed with the **Flutter** framework.
- Utilized Flutter libraries to allow users to upload images and add plants to the device's local storage.

AWS S3 Management Shell | AWS, Python, Boto3, S3

Jan 2023

- Developed a Python-based Command Line Interface (CLI) tool to manage folders and files within a user's **AWS** account and their local storage with simple commands.
- Utilized Boto3 to easily access AWS API's for Python to connect to a user's S3 resource.
- Implemented commands to copy, move and delete files bewteen a user's S3 resource and their local storage.

UniSearch | JavaScript, Python, React.js, Flask, NGINX

Apr 2022

- Developed a full-stack web application using **Flask** and **React** to search and graph courses offered at the University of Guelph and University of Waterloo.
- Collaborated with a team using **Git** with **Agile Methodologies**.
- Scraped course data from official university websites with Playwright and stored data in JSON

GPX Parser Website | C. Node.js, JavaScript, MySQL, Express, JQuery, libxml

May 2021

- Developed a full stack web-application to display and edit information of GPX files uploaded by the user.
- Created with **Node.js** framework with a **C** backend.
- Implemented front-end with HTML/CSS and Bootstrap to display front-end components.
- Utilized JQuery / Ajax to handle API calls to the back-end
- Used MySQL databases with multiple queries to store data of GPX files uploaded.

Electronic Store Search GUI | Java, Gradle, JUnit

Nov 2020

- Developed a **Java** program which allows users to add products with various details or search through previously added products
- Utilized Gradle as the build tool to compile and test all Java files and functions with JUnit testing
- Implemented the GUI using the Swing class