# Kyle Hasan

Calgary, Alberta • kylehasan1@gmail.com • 825-994-0871 • https://kyle-hasan.github.io/

## Education

**University of Calgary** - Bachelor of Science in Software Engineering

September 2019 - December 2024

• GPA: 3.8.

**Certifications**: AWS Certified Cloud Practitioner

## **Skills**

Languages: C#, CSS, HTML, Java, JavaScript, Python, SQL, TypeScript

Frameworks/Libraries/Runtime environments: .NET, Angular, React, Next.js, Expo, React Native, Bootstrap, Spring

Boot, Entity Framework, Electron, Flask, Node.js, OpenCV, Pandas, Tailwind CSS, NumPy **Databases**: PostgreSQL, Microsoft SQL Server, MongoDB, MySQL, Firebase, Microsoft Access

Other technologies: Docker, Git, Visual Studio Code, Visual Studio, Eclipse, AWS

# **Experience**

Software Engineer Intern, Ripple Group - Calgary, Alberta

May 2022 - September 2023

- Tech stack: .NET, Angular, C#, CSS, Entity Framework, HTML, Git, Microsoft SQL Server, TypeScript.
- Developed both backend and frontend components for case management and call helpline web applications used by 20+ nonprofit organizations.
- Streamlined invoicing for clients of a nonprofit organization by adding payment and billing functionality with Stripe integration to the case management system.
- Created a C# program to periodically synchronize data between a Microsoft Access database and a Microsoft SQL Server database, successfully securing a key client by meeting their requirements.
- Added browser-based calling by integrating the frontend with the Twilio API, handling multiple concurrent calls.
- Developed a Twilio API-based phone call routing system for the call helpline, reducing response times.

## **Experience**

Transit Solutions | CSS, Electron, Flask, Git, SQL, OpenCV, Python, React, TypeScript | More Info

- Collaborated with Calgary Transit on a capstone project aimed at reducing violations in bus-only lanes and crossings by using sensors, cameras, GPS devices, OpenCV, and the YOLOv8 object detection model.
- Engineered a Python-based machine learning solution that automatically sent email notifications with license plate information whenever vehicle infractions were detected.
- Built a user interface using React and Electron to enable efficient data monitoring.
- Created a REST API using Python Flask to enable efficient data management and utilized a SQL database for storage.

Interview Sensei | .NET, C#, Next.js, React, PostgreSQL, Git, Tailwind CSS, TypeScript | More Info

- Built an Al-powered web app that creates interview questions based on resumes and job descriptions and provides feedback on recorded answers.
- Designed and implemented a robust backend with .NET and PostgreSQL, enabling efficient data handling and Al integration.
- Built an intuitive interface using Next.js and Tailwind CSS, providing a seamless experience for users to upload resumes, receive Al-generated interview questions, record responses, manage interviews, and review Al feedback.

Appalytics | Bootstrap, CSS, Flask, Git, MySQL, Python, React, JavaScript | More Info

- Developed RESTful APIs in Flask to process, analyze, and classify Google Play Store feedback using machine learning, enabling automated sentiment analysis at scale.
- Built an interactive React frontend with dynamic data visualizations, allowing users to explore sentiment trends, filter insights, and gain actionable feedback from app reviews.
- Designed and optimized MySQL database schema for efficient data storage and retrieval.
- Deployed the application on Google Cloud Platform.