

# Justin Joseph

[justinjoseph2336@gmail.com](mailto:justinjoseph2336@gmail.com) | +14168902083 | [linkedin.com/in/justin-joseph-8a0035266](https://www.linkedin.com/in/justin-joseph-8a0035266) | [github.com/JuustinJoseph](https://github.com/JuustinJoseph) | [iamjustin.xyz](https://iamjustin.xyz)

## PROFESSIONAL SUMMARY

---

**Software Developer** with experience in full-stack development, debugging, and deployment. Focused on delivering quality results through team collaboration and a passion for leveraging technology to solve challenges.

## TECHNICAL SKILLS

---

- **Programming Languages:** Python, JavaScript, **C/C++**, **Java**, C#, Django, Swift, HTML, CSS, Unix/Linux
- **Cloud & DevOps:** AWS, Azure, Docker, GitHub Actions, OAuth
- **Web & Backend Development:** ASP.NET MVC, React.js, Node.js, Express.js, REST APIs, Vite, Parcel, Tailwind, JSON
- **Databases:** MongoDB, Oracle SQL, MySql, Microsoft SQL, NoSql
- **Tools:** Postman, Power BI, Power Automate, Power Apps, Git, Active Directory, MS Visio, **Visual Studio**, Microservices, Office 365, Eclipse IDE, Version Control, UX design, Sharepoint

## EXPERIENCE

---

### City Of Vaughan

*Student Co-op*

**Vaughan, Ontario**

*May 2023 - Dec 2023*

- Developed and maintained features for large full-stack web applications using **C#**, **.NET MVC**, **Bootstrap**, **HTML/CSS**, **JavaScript**, and **Microsoft SQL server** ensuring seamless functionality and performance.
- Utilized **Azure DevOps** for project management, version control
- Communicated with clients and stakeholders to gather requirements and define project scope.
- Attended business request meetings to track project records, maintaining transparency and alignment with business needs.
- Integrated **Active Directory** for authentication and user management in web applications, enhancing security.
- Leveraged **Power Apps**, **Power BI**, and **Power Automate** to develop solutions, accelerating project delivery and meeting client demands efficiently.

### U-Haul

*Reservation Manager*

**Ajax, Ontario**

*April 2022 - Present*

- Assisted with inbound and outbound customer calls, ensuring prompt and effective communication.
- Supported field team members and ~100+ U-Haul dealerships with equipment and reservation management.
- Reviewed reports to analyze equipment placement, reservations, and contracts, enhancing availability and accuracy.

## EDUCATION

---

### Seneca College, Toronto, Ontario

*Advanced Diploma in Computer Programming & Analysis (Honours)*

**December 2024**

*GPA: 3.8 / 4.0*

- **Relevant Coursework:** Data Structures and Algorithms, Web Development, Object Oriented Programming, Cloud Computing

## PROJECTS

---

### Spotifiler | [LINK](#)

- Developed a **Spotify-powered web application** using React to display recently played tracks, top artists, and playlists.
- Integrated the **Spotify Developer API** to fetch and display user-specific music data.
- Implemented **Spotify OAuth authentication** to fetch and display user-specific music data.

### Brogram | [LINK](#)

- **Developed a Workout Tracking Web App** using **React** hosted on **Vercel**, managing workout plans and user progress.
- Optimized data persistence using **local storage**, ensuring workout progress is saved across sessions.

### APOD Project | [LINK](#)

- Developed a NASA APOD (Astronomy Picture of the Day) app using React.js, fetching data from the **NASA API**.
- Implemented a **fully responsive design** using React, ensuring optimal user experience.

### Fragments Microservice | [LINK](#)

- Designed and implemented a cloud-based microservice using Node.js and Express.js to manage and convert text and image fragments.
- Deployed the microservice to **AWS Lambda**, leveraging **Docker** and **Github Actions** for CI/CD automation.
- Developed functionality to convert fragments between formats using Sharp.js for images and text parsers.