Justin Joseph

justinjoseph2336@gmail.com | +14168902083 | linkedin.com/in/justin-joseph-8a0035266 | github.com/JuustinJoseph | iamiustin.xvz

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: Mongo DB, 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 Vaughan, Ontario May 2023 - Dec 2023

Student Co-op

- 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
- 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 Ajax, Ontario

Reservation Manager

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

December 2024

Advanced Diploma in Computer Programming & Analysis (Honours)

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.

- 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.