Adam Azizi

adamazizi101@gmail.com | Portfolio | LinkedIn | GitHub | (416) 399-4204 | Mississauga, Ontario, Canada **EDUCATION**

Toronto Metropolitan University

Toronto, Canada

Computer Software Engineering - Bachelor of Engineering

2020-2025(Expected)

Courses: • Software Design and Architecture • Software Requirement Analysis and SPEC • Software Systems

• Database Systems • Algorithms & Data Structure • Object Oriented Programming • Operating Systems

SKILLS & INTERESTS

- Languages: JavaScript, Java, C#, Kotlin, C, C++, Python, SQL, HTML, CSS, MATLAB
- Technologies: Reactjs, Node.js, Express.js, .NET, Vue.js, Angular.js, Sass, Bootstrap 5, Tachyons, MySQL, Git, Terminal, PostgreSOL, Heroku, SOLite, MS SOL Server, Selenium, Jupyter Notebook, JUnit testing

EXPERIENCE

Salumatics Software Developer Mississauga, Canada

May 2022 - Oct 2022

- Developed a highly efficient and maintainable .NET web application used as the primary tool for business sales, by utilizing my expertise in ASP.NET, JS/jquery, HTML, and CSS resulting in a significant 40% increase in sales
- Conducted comprehensive testing, including manual testing and unit testing, to ensure the application's quality and reliability, resulting in a smooth and seamless user experience
- Optimized all **SQL** and online components to achieve a 65% improvement in performance, ensuring timely response and data reliability in compliance with strict service level agreements
- Designed and implemented proper authorization protocols to enhance the application's overall security, ensuring users were granted access only to appropriate data and functionalities
- Implemented a suite of useful features and functionalities, including automated client billing discounts and streamlined data entry forms, achieving a significant 30% increase in sales team productivity

Tetra Toronto, Canada Oct 2022 - Dec 2022

Software Developer

- Developed and launched a mobile application that allows hospital patients to control the positioning of their beds, resulting in a 30% increase in patient satisfaction
- Utilized Figma to create a user-friendly and visually appealing application design, and leveraged Kotlin to develop the application's functionality, ensuring optimal performance and ease of use
- Analyzed and tested builds to identify and resolve any bugs, leading to a 90% decrease in application crashes
- Incorporated stakeholder feedback throughout the development process, collaborating closely with hospital staff and patients to ensure that the application's functionality aligned with their needs and expectations
- Designed and implemented an in-app tutorial feature to guide new users through the application's features, which dramatically decreased support requests

PROJECTS

Face Detector | Image Detection API

GitHub Link

Reactjs | Node.js | Express.js | PostgreSQL | Heroku

Sep 2022 - Oct 2022

- Developed a secure and scalable web application using Reactis, Node.is, Express.is, and PostgreSQL to detect faces in images using Clarafai's Face Recognition API, resulting in an accurate and efficient detection rate of 97%
- Implemented a robust registration system with frontend and backend validation to ensure maximum security
- Created user-friendly profile pages that enable users to manage their detection entries, change passwords, and view relevant information with ease

Leaked Password Detector | Python Scripting

GitHub Link

Python | SHA-1 Hashing | Requests & Hashlib libraries

Apr 2023 - May 2023

- Developed a password detector using **Python** and libraries such as requests and hashlib that enables users to verify if their passwords have been compromised, resulting in improved online security for users
- Achieved a reliable and accurate password check rate of 95% by integrating the application with the pwned passwords API and implementing SHA-1 hashing for password encryption
- Implemented a command-line interface for secure password checking, enabling users to avoid typing their full password on the web and minimizing the risk of sensitive information exposure