# ☐ 647-220-0748 ☑ zvikovincent@gmail.com in zvikaram ☐ vince2678

# Vincent Zvikaramba

## Professional Summary

Versatile Full Stack Developer with a strong background in cross-functional collaboration and delivering robust, end-to-end web solutions. Passionate about knowledge-sharing, mentoring peers, and staying ahead of the curve by experimenting with and implementing cutting-edge technologies.

#### Education

2021 Honors BSc, University of Toronto

Statistics and Computer Science

#### Skills

Languages TypeScript/JavaScript, Python, Bash, Java, C/C++, PHP, SQL

Frameworks React, Spring Boot, Django, SQL Alchemy, Guice, Gson, Docker, Git, Node.js, Nginx, Jenkins,

and Libraries Ansible, GitLab CI, Gerrit, MySQL/MariaDB, Redis

DevOps Containerization, CI/CD pipelines

Other CloudFlare API, SE Linux, Android Build Systems

#### Experience

#### 2022-2025 Full Stack Engineer, TitanFile Inc, Toronto

- Updated DocuSign integration to accept JSON web-hooks, increasing security by using more secure XML parser implementation and enforcing future usage of JSON web-hooks, while maintaining compatibility with older XML-based web-hooks for a seamless update.
- Ported core Marionette views to React in TypeScript, improving code readability, reducing technical debt and minimizing uncaught bugs.
- O Participated in code reviews, helping enhance code quality, improving maintainability and reducing bugs by encouraging usage of TypeScript over JavaScript and type hinting in Python.
- Translated Figma designs into fully responsive and interactive front-end components using React, TypeScript and SCSS, with a focus on code and asset re-usability, such as through usage of standard icon sets such as Font Awesome.
- Leveraged React Context API on the front-end to manage and share state between components, improving the scalability and maintainability of the application.
- Collaborated with other DevOps team members to migrate legacy virtual machine based systems to containerized environments using Docker.
- Implemented Microsoft 365 integration using Python in the back-end and TypeScript on the front-end, enabling seamless document editing; and reducing technical dept by adopting TypeScript in the code-base and creating a template for future front-end development in TypeScript and React.
- Led internal hackathon project integrating the ChatGPT API to help craft user messages in the app and perform repetitive tasks, optimizing user workflows and enhance user experience.
- Resolved performance bottlenecks in PDF watermarking of large files on the back-end, reducing memory usage by 20% and allowing for more responsive PDF previewing of large files on the front-end.
- Reduced memory usage and increased up-time by analyzing slow database queries causing crashes, using SQL commands on the back-end to optimize slow Django queries.
- On-boarded and mentored new developers, filling gaps in their knowledge of the tech stack, helping reduce technical debt and fostering a collaborative team environment, ensuring seamless integration into the tech stack and workflows.

### 2021–2023 Client Management System, South-Asian Women's Rights Organization (Contract), Toronto

- Redesigned and implemented the legacy system using a Django back-end and React front-end, ensuring future scalability and maintainability.
- Designed and deployed REST APIs to facilitate secure, efficient data exchanges between MySQL database and client interfaces.

#### 2021 Website, Promatec Solutions (Contract), South Africa

- Built and deployed a responsive conainterized web application from scratch using React and TypeScript on the front-end and NodeJS on the back-end in a month.
- O Built custom email solution using bespoke containers running postfix and dovecot.
- O Utilized Docker for streamlined deployment and Gerrit Code Review for team collaboration.
- Automated DNS record management for website and email solution using a Python script integrated with CloudFlare API.