Vincent Zvikaramba

☐ +1 (647) 220-0748
☐ zvikovincent@gmail.com
in zvikaram
☐ vince2678

Education

2021 Honours Bachelor of Science, University of Toronto

Statistics, Computer Science

Skills

Programming Typescript/Javascript, Python, HTML, CSS, Java, C/C++, PHP, SQL, Bash

Tools Docker, Git, Node.js/Npm, Backbone.js, Underscore.js, Django ORM, GitLab CI, Celery, Nginx, Ansible

Frameworks React.js, Socket.IO, Celery, JQuery, Java Collections, Guice, Gson, Guava, Lombok, JUnit,

and libraries Spring Boot, SQLAlchemy

Interests

Electronics I enjoy tinkering with hardware at every level. Particularly enjoyed working with FPGAs and

Verilog in university for programmatic circuit design.

Reading I come from a family of avid readers; I'm usually reading research articles, documentation or

spec sheets for miscellaneous electronic components.

Music I love listening to and playing music on guitar.

Experience

2022-Present **Software Engineer**, TitanFile Inc

- Reviewed other developers' code as part of code reviews and participated in daily stand-up meetings summarizing daily progress
- Worked with the Ifrastructure Manager as part of the DevOps team to improve deployment process and migrate to using containerization/orchestration using Docker
- O Improved display of embedded images in emails sent via application's Outlook integration plugin
- O Identified and optimized memory usage issue for pdf watermarking process
- Worked as a project leader on an internal hackathon to develop an integration with ChatGPT to leverage the power of AI to improve the user experience
- Developed Microsoft 365 integration using Microsoft's WOPI specification from scratch to enable viewing and editing documents within the application, implementing new code in TypeScript using React.js framework
- Rewrote frequently used views such as the generic dialog and PDF viewer in TypeScript using React.js and JSX/TSX to increase reusability and readability
- O Helped onboard and train new developers, particularly on the tech stack and DevOps practices

2016–2017 **Teaching Assistant**, Software Tools and Systems Programming, University of Toronto

- Instructed students in tutorials and helped them troubleshoot and identify bugs in programming assignments
- O Graded programming assignments and provided feedback for improvement
- O Worked as part of a team of TAs to proctor tests and mark test papers

Projects

2022-Present Client Management System, South-Asian Women's Rights Organization, Toronto

- O Worked as the lead developer of a two-person team to (re)write the client management system that was initially written in Flask and hand-written SQL code
- Rewrote the CMS using Django as the backend, MySQL as the database and React.js and TS/ES6 for the frontend
- O Designed REST backend using and Django to handle passing client data between the SQL database and frontend

2022-Present Website, Promatec Solutions, South Africa

- O Collaborated with another developer to build a website and e-mail solution for Promatec
- O Used docker for containerisation and easy deployment of services
- O Deployed and leveraged Gerrit Code Review for collaboration and code review
- O Wrote a python script hooking into the CloudFlare API for managing DNS records required or used in application containers
- Used Node.js as web server and as the backend for APIs exposed to the frontend
- Used React.js for UI component design and reuse

2015–2019 Android Custom ROMs

- Maintained support for Samsung devices originally running Android versions 4, 5, 6.0,
- O Maintained legacy kernel code and backported new kernel code
- O Developed tools and user-space interposer libraries for forward compatibility of proprietary libraries and programs with future android releases
- Maintained Makefiles for use in the build system
- O Deployed Gerrit for code review and collaboration and Jenkins for builds and continuous integration