SHIV YOGANATHAN

@ shivanouyen.yoganathan@ontariotechu.net 📞 (647) 470 - 1413 🌐 yshiv.com 🕥 yenvanio 🔟 @yenvanio

Technical Summary

Languages Java, Kotlin, Dart, Python, Javascript, C#, C, C++

Databases Aurora, MySQL, DynamoDB, MongoDB, Firebase

Tools & Frameworks Angular, React, Flutter, GraphQL, AWS, Git, JIRA, Jenkins, Travis CI

Design Photoshop, InDesign, Illustrator, Sketch

Professional Experience

Full Stack Engineer - Amazon, Toronto

June 2020 - Present

- Identified inefficiencies in the deployment process and cut the time for deploys by 4x via standardized deployment schedules, automated release documents, and improved transparency among stakeholders.
- Identified pain points in customer service platform via feedback from end-users. Designed solutions and convinced stakeholders to prioritize feature development.
- Led migration of features from monolith to standalone microservices resulting in reduced technical debt and improved developer productivity. Migrated authentication system with a p90 of 100ms.

Android Developer Intern — Yelp, San Francisco

May 2019 - Aug 2019

- Built modular components using model-view-presenter principles
- Achieved a 25% increase in user contributions by allowing users to provide detailed insights to a business
- Actively contributed to Bento: Yelp's open source android abstraction framework

Technical Systems Analyst Intern — RBC, Toronto

Sep 2018 - Dec 2018

- Standardized frontend web development by creating an Angular component library
- Designed accessible components following the a11y guidelines
- Built a responsive lazy loading gallery for RBC's inner source community

Projects

Co-Founder - Xenon Labs, Toronto

Jan 2019 - May 2021

- Co-founded a consulting firm to develop mobile and web software solutions
- Engaged in design, development and management of client projects
- Utilized Firebase, Cloud Messaging & Cloud Functions to build a fully functioning messaging and notification platform

Education

University of Ontario Institute of Technology B.Eng, Software Engineering - IoT Specialization Presidents List 2016, Deans List 2017, 2019

(Class of 2020)