Keshavaa Shaiskandan

www.skeshavaa.live | 647 549 0857 | 5 s.keshavaa | 6 skeshavaa | in Keshavaa

SKILLS

LANGUAGES

HTML • CSS • JavaScript C • C# • Python • SQL GraphQL • Java • Dart

TECHNOLOGIES

React • Gatsby • Vue Flutter • Express • Node Firebase • MongoDB • SQLite Redux • Material-UI • MySQL Django REST

TOOLS

Jira • Git • Postman Trello • Swagger

METHODS

Agile Development
Object Orientated Programming
Functional Programming
Unit Testing
Shell Scripting

EDUCATION

UNIVERSITY OF TORONTO

Bachelor's in Computer Science, Specialist in Software Engineering Sep 2019 - May 2023

COURSEWORK

Introduction to CS | & || Introduction to Calculus | & || Discrete Math Software Design Software Tools and Systems

EXPERIENCE

BACKEND DEVELOPER | RBC

SEPT 2020 - PRESENT

- Building a data API for distributing testing data for **1000+** developers that is hit **1,000,000+** times per year with **ReactJS** and **ExpressJS**.
- Implemented **Jenkins** batch functions to update **MongoDB** instances with **1000+** test client's information.
- Building out backend and frontend for **single click client card creation** tool for test business accounts.

- Built and maintained company's intranet **frontend** for **100+** network administrators to access company resources.
- Designed layout and built user interface using VueJS

PROJECTS

JAVA SHELL (7)

JUNE 2020 - AUG 2020

- Built a mock shell to support various shell commands with object-orientated programming and the builder, decorator and dependency injection design patterns.
- Implemented **custom data structure** to act as file system and support all **directory shell commands**.
- Tech Stack: Java & JUnit

HYRED ♥

FEB 2020 - APR 2020

- Built a mobile app for Canadian immigrants to find employment and Canadian employers to post job listings.
- Built out **UI components** and **job application** feature.
- Tech Stack: Flutter & Firebase

STORIES OF CANADIAN IMMIGRANTS (2) DEC 2019 - APR 2020

- Built a blog with a **CMS** and **function search with filters** to portray the stories of Canadian Immigrants.
- Built for Professor Azhar of Seneca College to easily post and update stories with **continuous deployment**
- Tech Stack: GatsbyJS, Contentful CMS & Algolia

HOMESPLIT (?)

JUNE 2019 - AUG 2019

- A web application for roommates to log costs to provide a breakdown of how much money each person owed to the other.
- Tech Stack: ReactJS & Firebase

ACHIEVEMENTS

- Dean's list in the 2019 2020 academic year.
- 1st Place in the 2020 UTSC Impact Project competition to build a blog with a CMS to portray the stories of Canadian Immigrants.
- 1st Place in the 2019 UofT Seek competition to build an arduino soccer bot.
- Distinction in the Canadian Computing Competition in 2018 & 2019.