

## SKILLS

**LANGUAGES:** Javascript, HTML, CSS, Ruby, Python

**FRAMEWORK & LIBRARIES:** ReactJS, NodeJS, Express, EJS, JQuery, Bootstrap, SASS, Rails, ActiveRecord

**DATABASE, CMS & SYSTEMS:** PostgreSQL, Git, ServiceNow

**TEST ENVIRONMENT:** Jest, Storybook, Cypress, MochaJS

## SUMMARY

I have 10+ years experience on desktide IT support where I was able to collaborate with different departments as they improve their processes and technology. I have recently taken up a full stack web development program so that I can reach my goal of being a developer. I have a good experience in building a full stack web application using one of the most used tech stacks (Javascript, ReactJS, PostgreSQL, Express and Node) in the industry.

## EMPLOYMENT

### SHAW COMMUNICATIONS IT Desktop Analyst

Calgary, AB  
Jan. 2014 to Current

- Provide needed documentation to the team to guide them with the standard process and ongoing projects.
- Upgrade 85% of Shaw Business hardware with less than 5% user downtime.
- Identified solutions to lower down turn around time for ticket resolution to meet the required KPI.
- Contributed in buiding the teams Wiki article via MS OneNote.

## PROJECTS

### REACT FITNESS

A fitness app that you can track your workout sessions, create custom workout from more than 1,000 exercises.

- Front-end: ReactJS, HTML, SASS, Axios
- Back-end: Node, ExpressJS, PostgreSQL

### INTERVIEW SCHEDULER

A scheduler that a user can create, edit and delete interview appointments.

- Front-end: React JS, HTML, SASS, Axios
- Back-end: Node, ExpressJS, PostgreSQL
- Test environment: Jest, Storybook, Cypress

### SMART TO DO LIST

A group midterm project that does self sorting on tasks created. It will automatically sort it based on the most relevant category. A user can create, edit and delete tasks. User can also view all related tasks per category.

- Front-end: JS, HTML, SASS
- Back-end: Node, ExpressJS, PostgreSQL

### TWEETER

A simple project that outputs a single-page app Twitter clone where you can post a "tweet".

- Front-end: HTML, JS, CSS
- Back-end: Node, ExpressJS

### JUNGLE

A mini e-commerce built application with ongoing bugs and less features. Built using Ruby on rails, this project is aimed to help understand a fully developed code and add new feature or fix bugs based on the business needs.

- Tech stack: Ruby on Rails, JS, HTML, SASS, PostgreSQL

## EDUCATION

### Lighthouse Labs

Diploma: Full Stack Web Development 2022

July 2020 to Current

### Southern Alberta Institute of Technology (SAIT)

Certificate of completion: Python Programming

Oct. 2019 to Feb. 2020

### Saint Louis University (PH)

Bachelor of Science Information Technology 2004

June 2000 to Mar. 2004