

in janlendlperalta

() janlendl

SKILLS

LS SUMMARY

LANGUAGES: Javascript, HTML, CSS, Ruby, Python

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

DATABASE, CMS & SYSTEMS: PostgresSQL,

Git. ServiceNow

TEST ENVINRONMENT: Jest, Storybook,

Cypress, MochaJS

I have 10+ years experience on deskside 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 building 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 July 2020 to Current

Diploma: Full Stack Web Development 2022

Southern Alberta Institute of Technology (SAIT)

Certificate of completion: Python Programming

Saint Louis University (PH)

Bachelor of Science Information Technology 2004

July 2020 to Current

Oct. 2019 to Feb. 2020

June 2000 to Mar. 2004