



JOSH RULLY

CONTACT DETAILS

Toronto, ON

Phone: 647-572-7412

Email: joshrully@gmail.com

Github: <https://github.com/JoshuaRully>

Linkedin: <https://www.linkedin.com/in/joshua-rully/>

PERSONAL PROFILE

A software application developer with professional experience in enterprise software.

SKILLS

Languages:

JavaScript, SQL, Ruby, HTML & CSS

Frameworks and Tools:

Node.js, Express.js, Seneca.js, React.js, Backbone.js, Rails, JQuery, Dust, Bootstrap & SASS

Systems, CMS, Databases:

PostgreSQL, MongoDB, Git, Linux(Ubuntu), Docker

Deployment and Testing:

Jenkins, CircleCI, TravisCI, Mocha, Jest, Cypress, RSpec, Storybook, Capybara

EDUCATION

LIGHTHOUSE LABS

Diploma of Full-Stack Web Development, 2021

- Collaborative development, pair programming, version control
- Software Eng. Fundamentals: OOP, abstraction, recursion, algorithms

RYERSON UNIVERSITY

Majored in Aerospace Engineering, 2016-2019

- Ascension 2017 Conference: aerospace industry, aerospace start-ups, aerospace education
- Ryerson Space Society 2016-2017

EXPERIENCE

SOFTWARE APPLICATION DEVELOPER

i-Sight | 2021-Present

- Responsible for the full-stack development of multiple Case Management Systems, including HR, Security, Legal, and Finance-related applications
- Work closely with Business Analysts, Project Managers, and QAs to deliver production-ready solutions ahead of schedule
- Participate in daily stand-up as part of the agile development methodology
- Use Git for distributed version control and JIRA for issue/bug tracking
- Manipulate Backbone.js, Seneca.js and Node.js to deliver performant solutions
- Configure Yellowfin Business Intelligence Software

FRONTEND DEVELOPER

Freelance | 2020-2021

- Consulted customers to meet their requirements and exceed expectations
- Integrated customer assets into landing page for Marketer
- Organized Google Cloud service hosting for increased reliability

TREE PLANTER

Apex Reforestation Ltd. | 2020-2021

- Planted 177 000 trees consisting of: fir, pine, spruce & larch as a part of forest fire reforestation and traditional cut blocks; including helicopter missions on active mining sites, exceeded personal goals
- Led by example and communicated daily plans to rookies - provided explanations when necessary/requested
- Trained 1-2 rookies by providing technical strategies and maintaining contract specifications on assigned blocks leading to exceptional quality

PROJECTS

TRENDI

April 2021

Realtime sentiment and location analytics using the Twitter API. Built with React and Express.

Frontend: React, Sass, Axios, Material-UI

Backend: Express, Needle, Sentiment, Socket.io, Twit

SCHEDULER

April 2021

Scheduler is an intuitive React web app that allows users to browse/add/edit/delete interviews

Frontend: React, Sass, Axios

Backend: Express, PostgreSQL, Socket.io

MAPPI

March 2021

Create, edit, and delete community-created maps using the Google Maps API.

Frontend: EJS, Sass,

Backend: Express, PostgreSQL

NATURAL EVENTS TRACKER

September 2021

A natural events tracker built with React and Leaflet using the NASA

EONET API - a functional WIP

Frontend: React.js, Leaflet.js

Backend: N/A