Saahil Hamayun

www.saahilhamayun.com | +1 (514) 660-1472 | saahil.hamayun@gmail.com

EDUCATION

MCGILL UNIVERSITY

BENG IN SOFTWARE ENGINEERING

Dec 2018 | Montreal, QC Faculty of Engineering Minor Concentration Philosophy

DUBALINTL. ACADEMY

INTL. BACCALAUREATE

May 2014 | Dubai, UAE HL: Math, Physics, English Lit. SL: Business & Mgmt, French B, Chem.

LINKS

GitHub:// saahilh StackOverflow:// saahil-hamayun LinkedIn:// saahilh

COURSEWORK

GRADUATE LEVEL

Human-Computer Interaction Software Language Engineering

UNDERGRADUATE LEVEL

Algorithm Design
Computer Engineering
Database Systems
Functional Programming
Model-Based Programming
Operating Systems
Parallel Computing
Software Validation
Telecommunication Networks

SKILLS

PROGRAMMING

Over 5000 lines:

React • JavaScript • HTML CSS • SASS • SCSS • Ruby

Rails • Git • ¡Query • Java

Over 2000 lines:

Node / Express • Redux

Familiar Technologies:

Mongoose • SQL • nvm

npm • Webpack • Babel

HTTPS • NGINX • DNS

WebSockets

EXPERIENCE

LUX PM SOFTWARE | FULL-STACK WEB DEVELOPER

Dec 2019 - Apr 2020 | Vaughan, ON

- Worked on NextPine, an in-house MERN stack product management app
- Implemented messaging feature using a React-Redux (with hooks) frontend & Node (Express) REST API backend with Slack API WebSocket integration
- Deployed website to AWS EC2 VM instance with Route 53 for DNS config with separate instances & subdomains for both live and test environments
- Used Lighthouse to optimize codebase including, load times and accessibility
- Instructed junior developer in use of React & took charge of communications with remote senior developer for feature implementation
- Additional details: https://www.luxpmsoft.com/nextpine.html

GAMS | McGill University

Jan 2018 - Dec 2018 | Montreal, QC

- Created Graduate Attribute Management System (GAMS) for client at McGill
- GAMS automates engineering program analysis report generation, saving hundreds of work hours annually for the McGill Engineering Faculty
- Designed SQLite3 relational database for the application & implemented Node REST API endpoints to allow data storage and retrieval through the frontend

MODD APPS | JUNIOR FULL-STACK WEB DEVELOPER

May 2017 - Aug 2017 | Montreal, QC

- Independently developed custom features for a Ruby on Rails-based application used to manage Shopify collections
- Created a task logging system to track and report changes to system, providing an automated change history & automated error tracking
- Developed black-box tests for methods & jobs to minimize regression risks
- Increased data retrieval speed for large product databases by caching entries originally stored on Shopify in a local SQLite3 database, reducing wait times when opening or refreshing webpages for larger collections

PROJECTS

JSX LITE | https://git.io/Jvd2H

2020 | Toronto, ON

- Developed custom jsx transpiler using Babel with validation using Jest unit tests
- Created online code editor that uses Babel standalone to perform a client-side code transformation allowing an easy demo of outputs produced
- Try: https://jsxlite.saahilhamayun.com/

PERSONAL WEBSITE | https://git.io/JJvgO

2019 | Toronto, ON

- Created responsive portfolio site using Jekyll & SASS hosted on GitHub Pages
- Hosted personal projects on Vultr VM pointed to using NameSilo DNS servers with virtual hosting for subdomain routes using NGINX
- Visit: https://www.saahilhamayun.com/