

Rafhy M. Khan

PH#:(403) 483-6112

Online Portfolio: <https://rafhykhanportfolio.vercel.app/>

Email: Rafhy.mk@hotmail.com

Attributes/Skills: Proficient English, Hard Worker, Diligent, Receptive

Education / Certifications: AWS Certified Solutions Architect

Studied Chemical Engineering at University of Calgary

Programming Languages / Frameworks Learned:

- Git / GitHub [profile: <https://github.com/RafhyKhan>]
- Next.js
- React.js (with Redux, Toolkit, Hooks, Router, etc.)
- Node.js with ExpressJs
- RESTFUL API / Services, Python, C/C#, PostgreSQL, MongoDB, HTML, CSS, JS And GraphQL, jQuery, TypeScript
- Services: Heroku, pgAdmin, GitHub, GFirebase, Vercel, Stack Overflow, AWS

Project links are available in the portfolio with code descriptions in GitHub. Have completed over 300 hours of Online courses with multiple repositories on GitHub to display my work.

Work / Volunteer Experience:

SmartTech Deals

Feb. - Current (2018+)

SmartTech is a local Calgary business that buys, repairs and resells laptops at great prices. I helped with customer support, face-to-face sales, and labor work. I also participated in laptop repair which required extensive knowledge of operating systems BIOS. Dealing with software reinstalling and configuring for exceptional cases. Also, hardware upgrades, swaps, and reinstallations of certain laptop parts for laptops of different manufacturers such as HP, Dell, LG. For a period of 3-4 months, I had to solely manage the store dealing with customers relations, ad marketing, customer support as well as inventory management and servicing.

Amazon Warehouse Fulfillment Center

Sept. - Jan. (2018-2019)

I worked full-time at the warehouse center as a stower (stowing incoming products in the warehouse). I learned warehouse safety, pallet work and how to use RF scanners. I also did a fair amount of overtime helping the managers.

TELUS Spark Science Center

As a volunteer, I played a hand in public events and speaking, customer service, and management assistance. I would regularly explain the exhibits technology and science to guests.