# Rafhy M. Khan

PH#:(403) 483-6112 Online Portfolio: <a href="https://rafhykhanportfolio.vercel.app/">https://rafhykhanportfolio.vercel.app/</a> Email:<a href="mail:Rafhy.mk@hotmail.com">Rafhy.mk@hotmail.com</a>

#### **Attributes/Skills:**

- Up to task to learn any new coding languages, libraries, developer documentation, etc.
- Hard worker
- Proficient English Speaker

#### **Education:**

• Achieved High School Diploma from Crescent Heights High School

## **Programming Experience:**

- Programming Languages / Frameworks Learned:
  - Next.js [project: <a href="https://nextjs-meetups-demo-topaz.vercel.app/">https://nextjs-meetups-demo-topaz.vercel.app/</a>]
  - React.js (with Redux, Toolkit, Hooks, Router, etc.)
    - o [project: <a href="https://react-quotes-app.vercel.app/quotes">https://react-quotes-app.vercel.app/quotes</a>]
    - o [project: <a href="https://react-meals-delivery-app.vercel.app/">https://react-meals-delivery-app.vercel.app/</a>]
  - Node.js with ExpressJs
    - o [project: <a href="https://warm-escarpment-73454.herokuapp.com/">https://warm-escarpment-73454.herokuapp.com/</a>]
  - Python
  - Git / GitHub [profile: https://github.com/RafhyKhan]
  - RESTFUL API / Services
  - PostgreSQL
  - MongoDB
  - HTML / CSS / JS
  - And GraphQL, iQuery, TypeScript,
  - Services: Heroku, pgAdmin, Github, GFirebase, Vercel, StackOverflow

I have been programming for the past few years and have completed over 300 hours of Online courses with multiple repositories on GitHub to display my work.

### **Work Experience:**

Amazon Warehouse Fulfillment Center

September - January (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. Quickly learned persistence and hard work.

# **Volunteering Experience:**

TELUS Spark Science Center (90 hours)

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

$\mathbf{r}$	•	•				
ĸ	Δt	Δ	וםיי	nı	es	
1.	CI			ш		٠.