## Narek Hakobyan

### **Beginner Full Stack Web Developer**

**4** 647-966-4082

- @ narek.hakobyan@mail.utoronto.ca
- Phttps://www.linkedin.com/in/narek-hakobyan-716104175 Pharek-portfolio.com
- **♀** Toronto, ON

### **SUMMARY**

I am a new web developer with a background in science and law. As a legal assistant and a research assistant, I have experience working under pressure with deadlines and tasks with varying degrees of importance. Staying organized and problem-solving were the skills that I needed to thrive. I plan to transfer these skills and the new technical skills I obtained from learning web development into my new career.

### **EDUCATION**

### Full-Stack Web Development Program

#### CareerFoundry

**ਜ਼** 06/2023 - Present

### Lawclerk Accelerated Program

#### Seneca

ate period

**Q** Location

### Bachelor's Degree in Neuroscience

#### **University of Toronto**

### **WORK EXPERIANCE**

### Legal Assistant

#### **Solutions Corporate Law Clerk Services**

- Worked in a fast-paced office, taking on multiple corporate filings, extra-provincial registration, invoicing, large document organization and other tasks.
- Communicated professionally with law firms, directors, and other clients to provide them with a personalized service resulting in great feedback on my work.
- Used to-do lists, notifications, and notebooks to organize and time manage every activity to make sure no tasks were left undone which is very important in time-sensitive matters like corporate filings.

#### Research Assistant

#### Genomadix

- Cultured bacteria in Biosafety Level 2 Lab, which were utilized in running experiments by fellow researchers.
- Ran qPCR using the cultured bacteria within Spartan Cubes, to make sure that the bacteria are in a healthy state and can be used in
- Cleaned Laboratory spaces and safely disposed of any harmful substances/objects for the safety of others.

### **SKILLS**

**Firebase** 

**AWS lambda** 

**Angular** 

**Web Development** 

HTML

**CSS** 

**Express** 

SQL

React Js/Native

**JavaScript** 

**TypeScript** 

**Bootstrap** 

Node.js

Git

**MongoDB** 

### **STRENGTHS**



**Responsive Designing** 

Skilled in creating responsive web designs



Web Technologies

Proficient in basic web technologies



Communication Skills

Known for excellent communication

### **MY OPEN-SOURCE WORK**

#### **FaveFlix**

An application to manage favourite movies. Made with Angular, and designed by Angular Material. Utilizing a RESTful API and MongoDB database. MEAN stack.

https://hakobya4.github.io/myFlix-Angularclient/welcome

#### ZestFriends

An application that allows user to chat with each other. Made with React Native, Gifted Chat and Firebase to store and sync data in

https://github.com/hakobya4/hello-world

### **WORK EXPERIANCE**

### **Shipping Clerk**

#### **Hotspot Auto Parts**

## 05/2016 - 05/2018 ♥ Toronto, ON

- Managed stock of an auto parts store carried heavy equipment and general tasks around the store which resulted in meeting expectations and tasks well done.
- Communicated with co-workers and customers to make sure I was doing things correctly and that I was delivering excellent service.

### **VOLUNTEERING**

#### Volunteer

#### **Benadent Dental Services**

**=** 11/2022 - 05/2023

- Helped the front desk with everyday duties like calling patients and reminded them about their appointments and following up with insurance payments.
- Helped staff with sorting out supplies and working under supervision in the sterilization area.

#### Research Volunteer

#### St. Micael's Hospital

**=** 09/2021 - 08/2023

- Worked with a group of colleagues and the principal investigator to write a review article regarding the epidemiology and treatment of psychosis in elderly patients. (DOI: 10.1016/j.psc.2022.07.001)
- Assisting in data management and literature reviews and any other tasks, which resulted in becoming a reliable member of the research team.

# MY OPEN-SOURCE WORK

### Meet App

Serverless, progressive web application (PWA) with React using a test-driven development (TDD) technique. The application uses the Google Calendar API to fetch upcoming events.

https://hakobya4.github.io/meet/