

# ELVIN JAFARLI

222 Elm St, M5T1K5 · 647-573-6468

[elvin.jafarli@mail.utoronto.ca](mailto:elvin.jafarli@mail.utoronto.ca) · [LinkedIn Profile: elvin-jafarli](#) · <https://jafarlie.github.io/>

A motivated and creative young professional with proven learning, analytical thinking and creative problem-solving skills.

## EXPERIENCE

MAY, 2018 – AUG, 2018

**FULL-STACK WEB DEVELOPER**, GOPHER LEADS, TORONTO

- Built internal tools for scraping data from social media which reduced the time and increased the efficiency of search for new clients.
- Implemented browser-based uploads to Amazon S3, which increased the speed of uploading file and reduced upload latency.
- Enhanced sales, analytics dashboard pages by developing new functionalities and improving UI which resulted in better cross-browser and mobile performance.
- Tested new functionalities in the Heroku test environment, which was mirroring the real-time working software.
- Gained hands-on experience with Git/GitHub, Ruby on Rails, JavaScript, Heroku, APIs and technology principles.

JULY, 2017 – SEP, 2017

**SALES SPECIALIST**, ACTION HOME SERVICES, TORONTO

- Networked efficiently with customers which increased referrals by 30% over 2 months.
- Sold services worth more than \$20000 in 2 months, each averaging \$100.
- Earned Top Seller recognition for exceeding goals.

APR, 2017 – MAY, 2017

**WEB DESIGNER**, DOLUNAY MUHENDISLIK, ISTANBUL

- Designed a website for a client from Construction Industry using WIX.
- Link: <https://www.dolunaymuhendislik.com.tr/>

## EDUCATION

SEP, 2014 – JUN, 2019

**BACHELOR OF MATHEMATICS AND COMPUTER SCIENCE**,  
**UNIVERSITY OF TORONTO**

## SKILLS

- Java, Python, Ruby, JavaScript
- Git, Heroku, AWS, Bitbucket

- HTML, CSS
- PostgreSQL, MongoDB
- Time Management, Emotional Intelligence
- Cloud Computing, UI Design
- Ruby on Rails, Bootstrap, NodeJS, Express
- Collaboration, Adaptability, Creativity

## **ACTIVITIES & AWARDS**

- Winner of State program on Education of Azerbaijani Youth Abroad
- Boxing, volleyball, chess, reading Economics and Computer Science related topics