**HASSAN ABDI  
SOFTWARE DEVELOPER**

* Java
* C/C++/C#
* HTML
* CSS
* JavaScript
* Git
* WordPress
* MATLAB
* React
* React Native
* JSON
* XML/XSLT
* Angular
* Ruby
* jQuery
* Prolog
* MySQL
* Perl
* Python
* PHP

**TECHNICAL SKILLS**

**EDUCATION  
Ryerson University**Bachelor of Science in **Computer Science** | 2015 – 2020  
Minor in **Mathematics** (In-major GPA: 3.6/4.0)**(Graduated)**

**SUMMARY**

A software developer that possess excellent organizational and problem-solving skills. Works well in team environments and displays strong work ethic.

**CONTACT INFORMATION**

**Location:** Toronto, Ontario **Mobile:** (647)-807-2816  
**Email:** [hassan1.abdi@ryerson.ca](mailto:hassan1.abdi@ryerson.ca)  
**LinkedIn:** <https://www.linkedin.com/in/hassan-abdi-a9681a170>  
**Personal Website**: <https://appleflaps.github.io/HassanAbdi.github.io>  
**Github:** <https://github.com/AppleFlaps>

**PROFESSIONAL EXPERIENCE**

**Web App Developer**GAOTek | April 2019 – Now

* Implemented online electronic commerce websites such as GAOTek.com and GAORFID.com.
* Contributed to the design of client and server **database** applications.
* Conducted layout design and bug fixes for the websites.

**Technical Support**Enterprise | June 2017 - September 2017

* Provided trouble shooting to the web design team members.
* Assisted in fixing technical issues with the web application.

**Web App Developer Intern & Technical Support**  
Ontario Thrift | May 2015 - December 2016

* Fixed issues regarding computer hardware.
* Took phone calls regarding company products and inquires.
* Assisted in the design of the company website.

**Front End Developer & UI/UX Designer Intern**BCS Media Group | Sept 2014 - January 2015

* Maintained and updated HTML/CSS templates on a regular basis.
* Led interns in multiple projects regarding Angular, CSS and HTML.
* Maintained the company’s secondary website using WordPress.

**ACADEMIC PROJECTS**

**StudentChef Website**Worked with a team to create a website that included recipes from a food API targeted to help students enhance their diets.

**Medical Devices Java Program**Led a group project to design a heartbeat monitor and other health related examination devices. Also Managed resource allocations, designed and implemented the GUI, performed 40% of the coding in Java.

**Museum Website**A group project to create a museum website that informs readers about multiple art pieces created in the Renaissance period.

**Auction House Database**Took part in a team project to create a database that kept detailed record of multiple auctioning items.

**Tire Replacement AI**Led a project to design an efficient AI that could understand and implement basic car tire replacing algorithms.