**ABDURAHMAN AHMED**

Winnipeg, MB • (204) 557-7871 • abdahmed@live.ca

www.linkedin.com/in/ahmeda37 • https://github.com/ahmeda37

**Computer Science Graduate**

Accomplished, ambitious and dedicated technology professional with demonstrated success in programming and software development. Provide genuine commitment to quality and customer satisfaction. Demonstrated success in problem solving and a proven track record with strong attention to detail.

**Skills**

• JavaScript • MySQL • Django • HTML & CSS

• Python • MongoDB • NodeJS • Git

**Education**

**Bachelor of Science, Computer Science** Sept. 2014 − Dec. 2019

University of Manitoba, Winnipeg MB

* Achieved a Software Engineering designation.
* Relevant coursework: Software Engineering II, Introduction to Data Mining, Computer Networks, Professional Practice in Computer Science.

**Projects**

**Abdurahman.ca** | Personal website | Personal Project

* Built personal website to display projects I have worked on. Developed using Django and PortegeSQL. Supports user authentication, blog, and contact form.

**Xpense Tracker** | Android App | Personal Project

* Implemented using Android Studio. Takes user input and presents monthly expense totals in table format. Allows user to import/export CVS file for additional uses.

**Restaurant POS** | IOS App | Personal Project

* Implemented using XCode and MVC framework. Allows user to enter product details, and track sales based on products. User-authentication used to protect sensitive information such as reports. Used at local family restaurant.

**Work History**

**Sales Consultant** Sept. 2017 − Apr. 2019

Glentel Inc., Edmonton AB

**Sales Associate** Sept. 2015 – Apr. 2017

OSL Retail Services, Winnipeg MB

**Volunteer**

**Instructor**  Jun. 2017 – Apr. 2019

Boys & Girls Club Big Brothers Big Sisters, Edmonton

* Developed and delivered an 8-week program that taught fundamentals of programming to youth.

**Instructor** Sept. 2014 – Apr. 2015

Let’s Talk Science, Winnipeg

* Empowered youth to engage in science projects. Travelled to elementary and junior high schools to conduct science projects and judge science fairs.