

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.