

Career Objective

Motivated computer science student in the final year at the University of Saskatchewan, seeking a software developer position to apply my expertise in programming, mobile, and web development. Eager to contribute to innovative projects and enhance user experiences in a dynamic environment.

PROJECTS

FARM MANAGER APP

This group project, completed by a team of five during my third year in a Software Engineering course, is a farm manager app. The app's main features include organizing crop field data, performing necessary calculations, and providing graphical data summaries.

• Frontend: JavaFX • Backend: Java • Database: MongoDB

CHANNEL-BASED TOOL WEB APP

Channel-based Tool is a full-stack web application with a frontend implemented in ReactJS and a backend developed in JavaScript using a NodeJS environment. I utilized ExpressJS for the server, with data saved in a MySQL database. This web app allows users to log in, create channels, post discussions, and add comments and replies.

• Frontend: ReactJS

· Backend: NodeJS with ExpressJS

• Database: MySQL

1 (306) 930 - 8460



huy.buivu12345@gmail.com



1338 College Drive. Saskatoon, SK, Canada



My profile website: https://main.d18pe6wptz7pfk.am plifyapp.com/

EDUCATION

SECONDARY SCHOOL

St. Mary High School

COMPUTER SCIENCE

University of Saskatchewan

2021 - Current

SKILLS

PROGRAMMING LANGUAGES

- Java
- Python
- HTML CSS Javascript

FRAMEWORKS

- ReactJS ExpressJS NodeJS
- JavaFX

DATABASE

- MySQL
- MongoDB