

Team Checktron – Checkfront Checktron Project

Sponsor: Checkfront

*Members: Leigh Baleja, Noah Dodge,
Matthew Monti-Cooper*



Checkfront provides third-party booking and reservation services for companies that rent out hotel rooms, activities, tours, and more. The goal of the Checktron project is to provide a desktop application for staff members, such as hotel owners, so they can view the items available to them to interact with.

The Team



Leigh Baleja

Leigh discovered her passion for computer science after building her own desktop computer at home. After spending two years at UVic studying English and French, she decided to apply to the computer science program at Camosun and pursue her dreams. She is passionate about enhancing her skills to work towards a web development career. She enjoys creating user-friendly and elegant web applications. She takes pride in finding unique solutions to complex problems.



Noah Dodge

Noah excelled in his studies over his high school career and was pushed ahead as a result, completing his first year of the CST program at Camosun instead of Grade 12. He enjoys software development with highly structured languages such as Java and C#. He is interested in continuing to develop unique and useful web applications and programs



Matthew Monti-Cooper

Matthew has a background in web development and started the CST program to expand his skill set. He has enjoyed learning about other professions by creating websites and applications for his various employers and clients. His interests include SEO, game theory, candle-less dinners and putting things out of reach. He hates writing about himself and the word autobiography because he feels writing biographies himself is anything but automated.

Team Checktron would like to thank its sponsors at Checkfront, Brandon Ellis and Jason Michael, as well as the Camosun College CST faculty and Saryta Schaerer for their support on this project.