

# IndyKey Digital Predictive Dashboard

## IKDPD



Team IndyKey is working on a predictive dashboard for IndyKey to add to their existing website. The company currently offers a hotel rewards program for independent hotels, which allows their members to receive discounts on hotels they partner with. The goal of the IndyKey Digital Predictive Dashboard (IKDPD) is to provide a platform for their clients to increase their own revenues by using historical hotel data to predict future occupancy.



### **Connor Marzinzik**

Connor has strong problem solving skills and troubleshooting skills, along with a desire to learn. When he's not in school, you can find Connor working as a soccer coach. After obtaining his diploma, he would like to work as a developer.

**Roles:** Developer, Co Technical Writer

**Email:** cmarzinzik@hotmail.ca



### **Brandon Hansen**

Brandon is a hard worker, and a highly adaptive learner with a passion for overcoming challenges. When he is not on his laptop or in a class, he is usually playing hockey, or walking his dog through one of the island's beautiful forests. After graduating from this program, he wants to travel to Germany and work as a developer.

**Roles:** Developer, Web Server Specialist, Co Technical Writer

**Email:** b.hansen336@gmail.com



### **Mathieu Dupuis**

Mathieu is a fast-learning, hard worker. Mathieu has a passion for finding creative solutions to complex problems. When not at school, he likes to spend his time mountain biking and watching sports with his friends. Post-graduation, Mathieu aspires to find a career in the tech sector applying his education and customer service experience to make tech more comfortable for others.

**Roles:** Developer, Data Specialist, Co Technical Writer

**Email:** A

## **Acknowledgements**

Team IndyKey would like to thank its project sponsors from Indykey, Jim Pearson and Daniel Melnyk; the instructors from Camosun College; and more specifically, the chairperson, Saryta Schaerer for giving us this opportunity. They are excited to apply their skills in development and technical writing to the Predictive Dashboard project.