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.