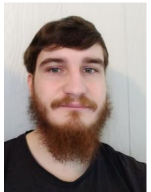
Back2Front

My Living City is looking to give citizens an active voice in their community. Back2Front is creating an online discussion platform where citizens, municipalities and developers will be able to post and share ideas that will enhance their neighbourhood. Citizens will also be able to vote on and comment on ideas.



Chris Eddy started his journey in programming 3 years ago. Since then he has made several major open-source contributions to the tech startup Exokit. Chris also is a practicing freelance web developer in the Victoria area. He enjoys using Javascript as his favorite tech stack as it is the way of the future for all platforms. After he graduates from Camosun College, Chris wants to continue to pursue his passion of full-stack web development and see where life takes him.

Paul



Paul Sajna has enjoyed programming from a young age when he wrote his first battleship-like game in Python and did basic HTML in the children's game Neopets. Over the past 10 years Paul has learned many different programming languages and frameworks. He now has an interest in lower-level programming, working on operating systems and microcontroller firmware. Paul will be coding the backend for My Living City, which will be a RESTful API to access the database and manage all the

behind-the-scenes logic the project requires.



Chelsea

Chelsea Birch has always had an interest in computers and how they work. After 10 years in the workforce, she decided to go back to school and pursue a career in information technology. Once she has graduated from Camosun, she hopes to work as a business systems analyst. Chelsea is looking forward to applying what she has learned as project manager for this project to her future career plans.

Back2Front would like to thank the project sponsors of My Living City, Sonny Brar and Nicolas LeBlanc, and everyone at Sierra Systems who has helped with this project. We would also like to thank the ICS faculty at Camosun college for their support and help along our journey.