|  |  |  |
| --- | --- | --- |
| **​​**wINNIPEG, mb  **PROFILE​**  Aspiring software/web-app developer.  I am eager to take what I have learned and apply it in the real world while continuing to hone my skills with industry experience.    **​​CONTACT​**  ​​**PHONE:​**  204-510-5567  **EMAIL​**  Lukewagener1@gmail.com    ​​**LINKEDIN**:​  Linkedin.com/in/lukewagener/  **GITHUB:**  Github.com/lukewagener    **ACTIVITIES AND INTERESTS​**  Bodybuilding  Cooking  Travelling  Snowboarding  Hiking  Video games |  | **​​WORK EXPERIENCE​**  **Full-Stack App Developer**  **GrydPark / Red River College Polytechnic**  March - May   * Developed a full-stack Google Map’s API paired with custom built Rest API to apply a machine learning model to static data from a back-end database. * Worked in languages & tech such as JavaScript, React, NextJS, Python, MySQL, Node.js, XAMPP, and PhpMyAdmin. * Collaborated with a team of 2 other developers and 1 project manager to complete sprints and maintain an agile workflow.     **Regional Sales Manager**  **Renterii Inc.**  January - Present   * Generated 2 business partnerships for Renterii using cold-call sales. * Trained 2 new interns into the position. * Hosted networking events run by Renterii & other partnered organizations.   **Events Champion**  **Bits & Bytes Association (Red River College Polytechnic)**  Sept 2022 – Present   * Organizing and hosting student gatherings and events over the course of my time in the Business IT program at RRCP.     **Laboratory Technician**  **Canadian Grain Commission**  March 2019 – June 2019   * Produced samples of grain for lab testing. * Performed lab tests on grain samples. * Reviewed and recorded data on grain lab tests.     **​​EDUCATION​**  **Red River College Polytechnic**  2022-2023  Business IT Program  **​​**  **KEY SKILLS AND CHARACTERISTICS​**  Interpersonal:   * Social * Problem Solver * Leader * Management skills * Public speaking skills   Technical:   * HTML/CSS * JavaScript * React/NextJS * C# * ASP.NET * PHP * SQL/Relational Databases * Python |

**Lukas Wagener**