|  |  |  |
| --- | --- | --- |
| About Me I am a recent graduate from the University of Toronto and have a passion for programming. I hope to work in a dynamic, collaborative environment where I can meaningfully contribute to projects and further enrich my skills in front-end and back-end web development. |  | Jonathan O’Connor  Full-Stack Developer |
| Contact **Portfolio Website:**  JonathanOConnor.ca  **Github:**  https://github.com/Jonathan-OConnor  **Phone:**  416-728-5011  **Email:**  JonPierreOConnor@gmail.com |  | EDUCATIONUniversity of Toronto – Honours Bachelor of Arts Graduated 2021   * Economics Major, Double Minor in Mathematics and History  University of Toronto School of Continuing Studies- Full-Stack Coding Bootcamp January 2021 – April 2021   * Developed coding-relevant interpersonal skills through collaborating with other students in an industry-standard agile environment * Gained familiarity with contemporary frontend and backend development principles  WORK EXPERIENCEHome Depot/Blinds.com - Junior Web Developer Intern – Houston, Texas May 2019 – August 2019   * First-hand experience working on an e-commerce platform used online and in 2000+ stores * Active member of developer team focused on improving customer experience while working in an Agile environment * Developed new React components and maintained legacy components for a product configurator application * Enhanced user experience by identifying and resolving problems with faulty RESTful API calls and through improvements to the customer-facing CSS  **SKILLS** **Languages**: Javascript, SQL, Python  **Markup/Framework**: HTML, CSS, jQuery, Node.js, React.js, Express, React-Redux, Material-UI, Mongoose, Sequelize  **Databases**: MySQL, MongoDB  **Design and Analysis**: Object Oriented Methodologies, Design Patterns Projects **Family Venue Website**   * Individually developed a full-stack web application utilizing **MongoDB**, **Express**, **Node.js**, and **React**. * Used **Nodemailer** library in conjunction with database to make a comprehensive email client * Used **fullcalendar.io** library frontend to create an interactive event calendar * Implemented a secure login feature using **bcrypt.js**   **Mood Tracker**     * Used **D3.js** for user data visualization * Implemented front and back end for user to store text entries to **SQL** database * Enhanced user experience using **Vanta.js** animated background   **Tourism Application**   * Utilized various **RESTful** **APIs** to aggregate travel information * Implemented robust user search function to provide information for cities around the globe |