**Abdihakim Wehelie**

Windsor, ON | 519-988-6965 | wehelie@uwindsor.ca| <https://www.linkedin.com/in/abdihakimwehelie/>

Self-starting front-end developer with a passion for writing clean, usable code. Recently completed Udacity training and bachelor’s degree in computer science, gaining key skills in web design, application development, usability, and debugging. Strong working knowledge of HTML, CSS, JavaScript, and React. Eager to apply skills and continue advancing developer career in a front-end development position.

**Experience**

**App Developer | August 2020 - Present**

Personal Projects | Remote

* Built a weather app with React that utilizes the OpenWeatherMap API to fetch the weather from various cites that the user enters (<https://bit.ly/3kATXku>)
* Built a currency converter app with React that uses the foreign exchange rates API to convert to and from various currencies (<https://bit.ly/323Kbih>)
* Made a React website that lets users pick colors and store them in a color database for display and even lets the user copy the hex value to the clipboard by clicking on the color. MySQL is used for the database and a Express.JS server to connect to the database. The front-end hosted on Vercel and the backend is powered by the forever Node.JS package (<https://bit.ly/3n0MxIe>)
* Developed various other projects using a variety of languages and tools in my GitHub(<https://github.com/AbdihakimWehelie>)

**Patient Transporter | April 2016 - Present**

Windsor Regional Hospital | Windsor, ON

* Lift and transfer up to 10 patients per hour using hospital-approved practices.
* Implement patient safety equipment, including lift swings, stand-up lifts, and overhead lifts.
* Support 50+ nurses, physicians, and other medical staff with delivering items to patients such as possessions and prescriptions.

**Lab Assistant | May 2015 - July 2015**

University of Windsor | Windsor, ON

* Sanitized 10+ pieces of glassware per shift
* Accurately calibrated and adjusted malfunctioning equipment
* Enabled precise test results for 3 experiments related to water composition regarding any oxides residing in various freshwater samples.

**Relevant Skills**

Main skills: HTML, CSS, JavaScript, MySQL, React, Express.JS

Secondary skills: Node.JS, Webpack, SCSS, PHP, C++, Git

**Education**

**Bachelor of Science in Computer Science**, University of Windsor, 2020

**Front-End Developer Nanodegree**, Udacity, 2020

**Bachelor of Science in General Science**, University of Windsor, 2017