JON MCCUTCHEN

**Cell:** +1 843 687 7573 - **Email:** jmmccutchen1@gmail.com - **LinkedIn:** www.linkedin.com/in/jonmccutchen

I am a motivated Engineering student looking to work part-time within an exciting company culture. I am proactive and will go beyond the basic job tasks in order to provide the most value to my employer. I am flexible and have some experience in retail, office, and service environments. I work well individually and within a team which makes me a suitable candidate for a wide range of roles. I have a growth mindset and am willing to learn on the job.

**Employment History**

**Dicks Sporting Goods - Operations Associate - Florence, SC USA** *- 02/2018-08/2018 (6 months)*

* Performed in store operations such as setting up displays
* Collected and shipped online orders
* Received packages from new shipments of stock
* Assisted customers and ran the cash register when needed

**Florence Electric & Rewinding - Shop Assistant - Florence, SC USA** *- 05/2017-11/2017 (6 months)*

* Sent, received, and stocked packages
* Delivered packages to a plethora of companies
* Talked with clients and fulfilled all of their needs
* Searched for and contacted potential clients
* Ran the cash register and helped incoming customers
* Assisted in maintenance of electric motors

**The Gardner Law Firm - Administrative Assistant - Florence, SC USA -** *08/2015-08/2016 (1 year)*

* Filed important documents
* Took documents to court houses as well as other law firms
* Posted and took off the mail
* Completed other miscellaneous tasks

**The Palms Golf Course, Oakdale Country Club - Cart Attendant - Florence, SC USA -** *04/2015- 06/2016 (1 year and 2 months)*

* Cleaned and maintained golf carts
* Took care of the golf course
* Picked up the practice range

**Education**

**London South Bank University BEng (Hons) Mechanical Engineering - London -** *09/2018 – 06/2021*

|  |  |  |
| --- | --- | --- |
| **1st Year modules:**   * Engineering mathematics and modelling * Introduction to mechanical engineering * Thermofluids and Dynamics * Introduction to Electrical Engineering * Design and Practice * Engineering Computing | **2nd Year modules:**   * Advanced engineering mathematics and modelling * Engineering design * Solid mechanics and FEA * Dynamics and control * Thermofluids and sustainable energy * Machine drives and Mechatronics | **3rd Year modules:**   * Manufacturing systems and materials technologies * Dynamics and systems modelling * Innovation and enterprise * Thermofluids and turbo machinery * Individual project |

**West Florence High School – Florence, SC USA -** *08/2012- 06/2016*

**Key Skills**

* HTML
* CSS
* JavaScript
* React.js & Redux.js
* Git & GitHub

**Additional Skills and Interests**

* Growth mindset, there are no failures, only opportunities to learn.
* Good interpersonal skills.
* Fast and willing learner.
* Adaptable and calm under pressure.
* Strong work ethic and willingness to improve due to a very high ambition.
* Interested in emerging technologies including but not limited to artificial intelligence, gene manipulation, human longevity, space travel, electrification of airplanes, innovative transportation, and robotics.
* Read books on a multitude of subjects to learn new things and improve.
* Played the sport of baseball competitively from the age of 3 to 18, also played English football, American football, Basketball, and Golf for enjoyment.
* Interested in Entrepreneurship, I aspire to one day start a company that creates technologies that shape our future.
* Assume importance of healthy eating practices and time in the gym, I am interested in staying healthy and exercising regularly.

**Achievements**

* 2019 Engineers Without Borders Design Challenge Finalist