|  |  |  |
| --- | --- | --- |
| Technical SKills HTML  JavaScript  Python  CSS  PHP  jQuery |  | Camille  Mendiola  Product Specialist |
| Profile Data Analyst with newly obtained skills in data mining and web visualization. Recently completed Data Analysis and Visualization program at the University of Texas and continue to achieve new knowledge through self-education. Strong background in customer service and sales. Proficient in verbal and written communications, problem-solving, and time management. Contact PHONE:  512-999-3789  WEBSITE:  www.linkedin.com/in/Mendiolac/  EMAIL:  mendiolac@outlook.com Extracurricular Kayaking  Hiking  Traveling  Reading |  | EDUCATIONUniversity of Texas in Austin June 2018 to January 2019  Received a certificate in Data Analysis and Visualization. Focused on Python Programming, Machine Learning, and Front-End Web Development. University of Colorado in Denver In Progress  Pursuing a bachelor’s in science, focusing on Electrical Engineering. Studied logic and logic design, embedded systems, calculus II, engineering chemistry, and completed calculus-based physics I and II. Work Experience **Doc Bs Fresh Kitchen** | *Server* | October 2017- September 2018   * Recognized as Lead Server with responsibility of training new team members as well as perfected punctuality under demanding work environment. * Assisted in the opening of the restaurant and setting the standard for oncoming members.   **University of Colorado** | *Resident Assistant* | August 2016 – May 2017   * Provided support and resources to residents under my supervision.   **Freda’s Seafood Grille** | *Bartender* | March 2013 – August 2017   * Learned how to multitask, provide exceptional customer service and resolved complaints to satisfy customers. * Seized opportunities for advancement within the industry.  Projects **Prospective Data Scientist Jobs** Front End Development   * Achieves data visualization through HTML, CSS, JavaScript, Tableau, and d3 Word Frequency.  Mars Web Application Back End Development  * The information is obtained through Python web scraping and stores the returned data through MongoDB. The data was parsed out and deployed through Flask Application. |