|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| CLIFF SPARKS  Grand Junction, CO 81504 | 9702500986 | [csparks10@hotmail.com](mailto:csparks10@hotmail.com) | https://sparks3d.com  **Professional Summary**  Hardworking and passionate job seeker with strong organizational skills, eager to secure entry-level developer position. Ready to help team achieve company goals. Solution-driven and adept at contributing to highly collaborative work environment, finding solutions, and determining customer satisfaction. Proven experience developing consumer-focused websites using HTML, CSS, PHP, MySQL, and JavaScript. Built products for desktop, meeting highest standards for web design, user experience, best practices, and speed. Designed and developed web applications across multiple API's, third-party integrations, and databases.  **Skills**   |  |  | | --- | --- | | * Written and oral communication | * HTML5 | | * Teamwork and collaboration | * CSS3 | | * Self-motivation | * JavaScript | | * Web Development projects | * Databases | | * Responsive design | * LAMP Stack | | * PHP | * MySQL | | * C++ | * Linux | | * Python3 | * GitHub |   **Work History**   |  |  | | --- | --- | | **Service Supervisor** | **01/2011 to 05/2017** | | **Halliburton –** Grand Junction, CO |  |  * Assisted with training and development of team members * Monitored team's performance and gave feedback when necessary * Updated job knowledge by attending workshops, training sessions, educational opportunities and safety meetings * Trained workers in proper methods, equipment operation and safety procedures * Calculated materials and labor required to complete jobs on-schedule * Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.   **Education**   |  |  | | --- | --- | | **Bachelor of Science:** Computer Science | **12/2022** | | **Colorado Mesa University** |  | | **Awards:**  Awards: Presidential Scholar: Fall 2017, Dean's List: Fall & Spring 2018, Fall 2021 | | | **Prominent coursework:** Software Engineering, Web design III, Advanced Databases | | |