Denzil J. Greenwood

denzil.james.greenwood@outlook.com | 580.276.6038 | 610 Peak St. Marietta, OK 73448

Results-driven data analyst with extensive background in project management, compliance, data analytics, and a special interest in AI and data science. Demonstrated success in driving process improvements, optimizing operational efficiencies, and influencing strategic business decisions.

|  |  |  |
| --- | --- | --- |
| Skills Risk ManagementStrategic PlanningTeam LeadershipData-Driven Decision-MakingRegulatory ComplianceAuditingChange ManagementOffice AdministrationDatabase ManagementData VisualizationExploratory Data AnalysisProgramming Languages: Python (NumPy, Pandas, Flask, Scikit-Learn), R   Education & Certifications  **University of colorado boulder**  Master’s of Science – Data Science, Anticipated Graduation Date: 2026  **microsoft Certifications**  Azure Data Science Associate (2023)  Azure AI Engineer Associate (2023)  Azure AI Fundamentals (2023) |  | Experience **volunteer project manager,** Self-Employed**– 2024**   * Planned and executed home renovation projects, effectively meeting deadlines and budgets * Managed end-to-end project delivery with top quality results * Successfully managed complex logistical and financial challenges  **Implementation Support Supervisor,** Chickasaw Nation**2013 – 2014**   * Implemented and drove adoption of enterprise projects requiring interdepartmental collaboration * Leveraged data analytics to track progress and performance of key projects * Supported decision-making and improved operational efficiencies with data-driven insights * Assisted in the development of the Implementation Support Department   **Compliance specialist,** Chickasaw Nation  **2007 – 2013**   * Developed efficient reporting system for quarterly audit reports * Conducted comprehensive audits to ensure compliance with regulatory standards * Improved business processes based on successful data analysis * Developed and presented detailed reports and recommendations to senior leaders, resulting in enhanced operational effectiveness * Conducted risk assessments to identify gaps in operational controls |

