

Christopher Lee Moore Jr

178 Shaded Peak St. Henderson, NV 89012 | (702) 752-9213 | Chrismoore044@gmail.com
| <https://www.linkedin.com/in/chris-moore-a52a59160/>

Objective

To leverage my experience as a Software Engineer with expertise in full-stack development, systems analysis, and data engineering to contribute to a forward-thinking company by improving operations and delivering innovative technology solutions.

Education

College of Southern Nevada — Associate of Applied Science (*In Progress*)

- Emphasis: Computer & Information Technology – Software Programming
- Currently enrolled, 33 credits completed

Skills & Abilities

- **Programming & Development:**
Python, SQL, Oracle SQL, HTML, JavaScript, Angular, PL/SQL, Web Application Development
- **Business Systems & Tools:**
Oracle R12, Oracle WMS, MAPICS ERP, Warehouse Management Systems, Power Platform (Power Automate), Product Lifecycle Management (PLM) Systems, Microsoft Word (60 WPM)
- **Process & Documentation:**
SOP Creation, Training Manual Development, Technical Documentation, Task Prioritization, Conflict Resolution
- **Certifications & Methodologies:**
Management Certification, Kaizen Training, Agile Collaboration, Continuous Improvement

Experience

Light & Wonder (*formerly Scientific Games / Bally Technologies*)

Various Roles • Oct 2014 – Present

Software Engineer (*Apr 2023 – Present*)

- Designed and maintained scalable data pipelines and backend processes for real-time enterprise application integration
- Developed and optimized PL/SQL procedures, improving system latency by over 30%

- Built ETL workflows using SQL and Python to support analytics infrastructure and ensure high data accuracy
- Created internal dashboards using HTML, JavaScript, and Angular to streamline operational metrics and team workflows
- Collaborated with DevOps, QA, and Product teams to translate business needs into maintainable software solutions
- Led integration testing and issue resolution for smooth deployment of new systems

Sr. Business Analyst / Data Engineer (*Jul 2018 – Apr 2023*)

- Designed and managed data pipelines to support analytics and decision-making across departments
- Delivered timely reporting on inventory trends and logistics performance
- Documented key operational processes and contributed to departmental workflow improvements
- Supported enterprise systems and ensured data flow optimization across platforms

Floor Supervisor – Shufflers / EGMs (*Feb 2016 – Jul 2018*)

- Managed two production lines, leading a team of 84 employees in a high-output manufacturing environment
- Scheduled resources, ensured quality control, and met production milestones and budgets
- Improved manufacturing efficiency through strategic staffing and workflow adjustments

Technical Analyst (*Oct 2014 – Feb 2016*)

- Resolved user-reported system issues and identified long-term solutions to recurring problems
- Collaborated with business users to improve process design and functionality
- Supported new system rollouts with documentation, testing, and continuous improvement feedback

Certifications

- Microsoft Office Specialist – Associate, 2025
- The Complete JavaScript Course: From Zero to Expert! – Udemy, 2025
- Angular – The Complete Guide (2024 Edition) – Udemy, 2024
- The Complete Oracle SQL Bootcamp – Udemy, 2025
- Understanding TypeScript – Udemy, 2024

Projects

Personal Portfolio Website – <https://chris-moore.dev>

Designed and built a responsive portfolio to showcase development work using Angular, HTML/CSS, and JavaScript. Includes live demos, GitHub links, and screenshots of internal applications.

Featured Projects:

- Author Website (A.M. Oakley): Public-facing site with blog, artwork, and industry content for agents/publishers.
- eCommerce Pokémon Card Store: Functional product listing and filter-based shop interface
- Sports Data Tracker: Web app for recording and analyzing game statistics
- Internal Client Work: Documented projects with screenshots and summaries for proprietary sites

References

References Available Upon Request

Also Experienced With:

REST APIs, Agile methodologies, SDLC, CI/CD workflows, Git, JSON, XML, Jira, Power BI, Microsoft Excel, Google Sheets, Data Modeling, Data Visualization, Statistical Methods, Data Management Tools, Version Control, Process Automation, KPI Reporting, Cross-Platform Integration, Troubleshooting, Debugging, Technical Documentation