**Joseph W.P. Bodden Jr.**

Joseph W.P. Bodden Jr.  
Integration & Data Analytics Engineer | Application Support

|  |  |  |  |
| --- | --- | --- | --- |
| Email Icon Images – Browse 1,061,152 Stock Photos, Vectors ...joeitguy@gmail.com | Phone Icon PNG Images, Vectors Free Download - Pngtree (858) 225-0733 | Location pin - Free Maps and Flags icons San Diego, Ca | App, b/w, linkedin, logo, media, popular, social icon - Free ... joe-bodden |

|  |  |
| --- | --- |
| **Languages** | Python, T-SQL, JQL |
| **Tools & IDEs** | SSMS, Visual Studio, PGAdmin, Flask, Splunk, Colab |
| **DevOps & Admin** | Docker, Server Admin, AD, Atlassian, Heroku, Jupyter Notebooks |
| **Reporting & ETL** | SSRS, SSIS, PowerShell, ER Diagrams, Data Visualization |
| **Additional Skills** | Jira, Database Admin, Troubleshooting, Documentation |

PROFESSIONAL EXPERIENCE

Integration Support Analyst  
Vistage Worldwide, Inc. Sep 2018 – Mar 2025  
• Resolved 95% of issues using T-SQL, Jira, and Splunk, reducing incident response by 35%  
• Automated cross-product reporting pipelines to trace and fix multi-system inconsistencies  
• Built SSRS dashboards and Python scripts to empower stakeholders with real-time insights

Data Reporting Analyst  
Pala Casino Spa & Resort Mar 2017 – Sep 2018  
• Designed and maintained SSRS-based automated reporting solutions  
• Developed ad-hoc MSSQL queries and Excel models to detect data anomalies  
• Collaborated with business teams to refine definitions and key metrics

Senior Systems Analyst  
Jackson Rancheria Casino Nov 2012 – Sep 2017  
• Managed and supported core gaming systems, ensuring 99.9% uptime  
• Diagnosed and resolved data-related issues to maintain reporting accuracy  
• Documented workflows and led peer-training sessions on best practices

MILITARY SERVICE

United States Navy — Corpsman (E-3) 1993 – 1995  
Honorable Service

EDUCATION  
American InterContinental University  
AS, Business Administration & Management 2009 – 2011

Nucamp  
DevOps Specialization: Backend, SQL & Python 2025

CERTIFICATIONS  
PCEP™ – Certified Entry-Level Python Programmer 2025  
Verification: <https://verify.openedg.org/?id=6ofw.4JrC.7zxc>