Robert Langston

123 Your Street, San Francisco, CA 12345 robertlangston@example.com (123) 456-7890

A Senior Database Developer with 10+ years of experience, specializing in Rest APIs, Microsoft Azure, SQL Server, and database administration. A strong history of building and leading global cross-functional teams to perform multimillion-dollar data center consolidations. Adept at architecting scalable database solutions for enterprise-level organizations.

Education

Bachelor of Science (B.S.) Computer Science

University of San Francisco, San Francisco, CA September 2007 - May 2011

Key Skills

- Technical Project Management
- Software Development Lifecycles (SDLC)
- Microsoft SQL Server
- ETL Frameworks
- Cross-Functional Leadership

Certifications

- Project Management Professional (PMP), PMI, 2016
- IBM Certified Database
 Administrator DB2, 2013
- Microsoft Certified: Azure Database Administrator Associate, 2011

Professional Experience

Senior Database Developer

Westcoast Software Enterprises, San Francisco, CA | May 2016 – Present

- Oversee a \$20M data center consolidation across ten sites with over 200+ SQL Server database instances, interface with senior leadership, project teams, and third-party vendors, and achieve a \$2M reduction in annual licensing costs
- Lead onshore and offshore teams of 30+ personnel to develop and implement tactical solutions for the decommissioning of aging applications and infrastructure, coordinate meetings across three time zones, and develop a collaborative and inclusive work culture
- Identify database requirements, coordinate benchmark testing and debugging, and provide support to DevOps, QA, and database teams across the SDLC

Database Developer

NorCal Financial Inc., San Francisco, CA | May 2011 - May 2016

- Oversaw the installation and configuration of SQL Server in an enterprise environment supporting 10K users, which included performing disaster recovery, system upgrades, and maintenance to ensure optimal performance and data security
- Coordinated with database developers and software engineers to execute data integration projects, conducted performance tuning, and created quality code for ETL frameworks