**Tim Steinbis** | 📞 (760) 519-4605 | 📧 [steinbis@gmail.com](mailto:steinbis@gmail.com) | linkedin.com/in/timsteinbis

**.NET Developer**

Experienced in building secure, high-performance applications for government, defense, and enterprise clients. Proven ability to transform high-level ideas into comprehensive software solutions.

**Qualifications:**

* 10+ years of .NET software development experience / C#, SQL.
* 5+ years of experience with ASP.NET, MVC, .NET Core, REST APIs.
* Experience in end-to-end software development, including prototyping and full SDLC execution.
* Experience working with CI/CD pipelines and industry standard repositories.

**SIMS Software** – *Sr. Software Engineer*  
*Carlsbad, CA | 2016 – 2024*

* Played a critical role in gathering complex business requirements for secure software products for government and defense compliance driven environments.
* Played a lead role in designing and delivering a Visitor Management Kiosk System used in high-security environments.
* Developed robust RESTful APIs, integrated third-party services, and enhanced existing enterprise applications to support complex compliance needs.
* Mentored junior developers and drove technical quality through best practices and code reviews.

**SC3** – *Software Engineer*  
*San Diego, CA | 2016*

* Delivered secure solutions for Department of the Army websites with strict compliance and accessibility standards.
* Conducted maintenance, enhancements, and security updates on multiple legacy and modern ASP.NET applications.
* Participated in Agile ceremonies and contributed to sprint planning, stand-ups, and retrospectives.

**Brandes Investment Partners** – *Software Engineer*  
*San Diego, CA | 2014 – 2015*

* Designed and implemented internal enterprise apps for CRM and data management.
* Refactored complex SQL stored procedures to improve performance and data integrity.

**Education**

California State University, San Marcos | BA: Human Development, Health Emphasis

Palomar College | AS: CSCI Info Technology, Computer Science