Nicolas Lozano 3343 Vancouver Avenue San Diego, CA 92104 (702) 239-1812

Summary/Background:

Sr. Software Engineer (full stack developer):

I have been in the IT industry for 30+years, and I have successfully worked with small businesses, large corporations, DoD, public-sector and education contracts/projects. Good communicator.

Skillsets:

- Software/Web Application Design & Development
- Database Design
- Project Management

Platforms/Technologies

Microsoft Visual Studio, C#, .NET Core, .NET Framework, ASP.NET MVC, MVVC, API & Web Services, Azure Cloud

Databases:

MS SQL Server, SQLite, MySQL, CosmosDB, MongoDB

Current and Past Relevant Employment:

Technology Integration Group Project Manager.

07/2015 - 6/5/2020

- Project Manager for Managed Services PMO: completed over 70 datacenter related projects for approximately 60 clients.
 - o Develops project plans, timelines, and goals.
 - Develops and maintains team environment with customer, engineering resources, partners, and subcontractors,
 - Implements project plans and maintains project status/info
 - Acts as point of contact with customers, and reports project status to entire project team/committee.
 - Ensures that project goals are met within allotted time and budget.
 - Establish on-going relationships with vendors/partners/subcontractors
- Sample of Projects include, but not limited to:
 - Data Center Infrastructure Assessment
 - Nutanix-Horizon View Design & Implementation
 - MS Exchange Hybrid Migration
 - Network/Cisco UC Relocation & Upgrade
 - VMware NSX Enterprise Deployment
 - DellEMC VxRail Implementation & Expansion
 - Virtual Campus Firewalls
 - DR Network Infrastructure and Equipment Install
- <u>Primary Vendors/Partners</u>: A10, APC, Array Networks, Aruba, Cisco/Meraki, DellEMC, Eaton, HP, Lenovo, Microsoft, Nutanix, Palo Alto, Promethean, UniTrends, VMware, Veeam, Xirrus

Logical Information Solutions, Las Vegas, Nevada.

Certified Microsoft Solution Provider

02/1987 - 07/2015

Implemented IT solutions to customer needs by installing, customizing, and integrating Microsoft products. Specialized in web application development utilizing Microsoft products/platforms: .NET, Visual Studio, MS SQL Server, Visual Basic, JavaScript, VBA, MS Access, MS SQL Server, Internet Information Server.

Consolidated Resorts, Las Vegas, Nevada.

IT Director 04/2002 – 03/2003

Managed a 12-member Team of Programmers, Network Engineers and Helpdesk personnel that supported approximately 300 users in five main locations across Las Vegas and Hawaii. The systems consisted of approximately 29 custom written applications and 15 associated SQL databases that serviced an entire Timeshare Operation including Sales, Marketing, Accounting, Legal, Collections, Customer Service, Property Management, Human Resources and Payroll.

CDI Inc., San Diego, California.

Systems Analyst (Project Leader),

09/1990 - 08/1991

Supervised a group of systems analyst and programmers that designed, developed, and implemented a set of interactive relational databases (SQL) on IBM mainframes and networked PC's that supported all of NAVELEXSYSCEN San Diego's administrative personnel.

MicroAge of La Jolla, San Diego, California.

Sales Representative (Floor Manager)

10/1989 - 09/1990

Demonstrated and sold a wide variety of personal computer hardware, software, networks, and peripherals for both inside and outside sales.

Moore Data Management Services, San Diego, California.

System Support Rep A

06/1987 - 10/1989

Designed, developed, and maintained over thirty county tax assessor databases on IBM mainframes, DEC PDP-11 and VAX for the multiple listing services (MLS) and realtors across the nation. Also, designed and developed and maintained a variety of internal support programs and relational databases on microcomputers.

RGI Inc., San Diego, California

Systems Analyst (Project Leader)

04/1985 - 01/1987

Designed and developed a set of interactive longitudinal databases on an IBM mainframe that support the NROTC Quality Index model at NPRDC's Manpower Laboratory. Designed, developed, and maintained the experimental CAT-ASVAB Mixed Format and Alternate Forms software systems. Designed and developed various routines to collect CAT-ASVAB data from remote sites and upload it onto DEC and IBM mainframes for study. Maintained CAT-ASVAB local area networks

Education, Training and Accreditation:

San Diego State University, Computer Science, B.A., 1986