DOT NET ARCHITECT RESUME

Summary:

A professional architect with twelve years of experience with an in-depth knowledge regarding a wide-array of technology and solutions; has the ability to evaluate systems, identify lapses with the current infrastructure, develop and recommend the right solutions for specific infrastructure issues; has extensive experience in defining and applying technology-related processes and governance; well-versed with Microsoft-based portal and .NET frameworks.

Professional Experience:

Analyst Programmer October 1997 – Present News Technology, Walnut, CA

Responsibilities:

Analyzed user requirements to identify program solutions based on end user's report.

Created support documentation for program evaluations to ensure that users are able to operate it efficiently.

Submitted tested software patch files to the Engineering Department for quality control.

Developed detailed specification for program requirements.

Tested programs and made revisions to the flowchart and work programs, as required.

Modified software and existing programs to meet end-users' requirements.

Business Applications Programmer December 1992 – August 1995 Nichols Applied Technology, Grand Prairie, TX

Responsibilities:

- Analyzed user requirements to identify program solutions based on end user's report.
- Created support documentation for program evaluations to ensure that users are able to operate it efficiently.
- Submitted tested software patch files to the Engineering Department for quality control.
- Developed detailed specification for program requirements.
- Tested programs and made revisions to the flowchart and work programs, as required.
- Modified software and existing programs to meet end-users' requirements.

Business Applications Programmer December 1992 – August 1995 Nichols Applied Technology, Grand Prairie, TX

Responsibilities:

- Analyzed user requirements to identify program solutions based on end user's report.
- Created support documentation for program evaluations to ensure that users are able to operate it efficiently.
- Submitted tested software patch files to the Engineering Department for quality control.
- Developed detailed specification for program requirements.
- Tested programs and made revisions to the flowchart and work programs, as required.
- Modified software and existing programs to meet end-users' requirements.

Business Applications Programmer December 1992 – August 1995 Nichols Applied Technology, Grand Prairie, TX

Education:

1996-1998Masters Degree in Information Software Arizona State University, AZ 1980-1984Bachelors Degree in Computer Engineering Arizona State University, AZ

Skills:

- Strong written and verbal communication skills
- Programming and analysis skills
- Excellent interpersonal and people-management skills
- · Flexible, capable of multi-tasking and is very client-oriented
- · Efficient in running new and traditional software technology

Awards and Affiliations:

Arizona State University, College Alumni Member Dean's Lister, Arizona State University, 1984

Build your Resume Now