MFG PRO PROGRAMMER RESUME

Yong Wang 4007 Longview Avenue Corona, NY 11368 (111) 763-3130 Email: [email]

Career Goal:

To be a part of your prestigious organization as an MFG Pro Programmer and help in organizational growth and development utilizing my knowledge in MFGPRO programming, Unix, NT, Open Edge and Progress.

Technical Skills:

Profound knowledge of programming languages:

- C++, Java, PHP
- JavaScript
- ColdFusion

High proficiency with Microsoft applications:

- Word
- Excel
- Power point

Web designing expertise using:

- HTML
- Photoshop

Thorough with software technologies:

- Progress
- MFG/ Pro
- Open edge

Adroit in Progress database management including:

- Design
- Tuning

Solid understanding of manufacturing concepts like:

- Inventory Management
- · Supply chain management
- Operations

Familiarity with other manufacturing processes like:

- Production
- · Materials management
- procurement

Immense capabilities to:

- interpret coding methods and implement industry best practices
- effectively utilize MFG Pro programming techniques

Relevant Experience:

MFG Pro Programmer Heico Corporation January 2012 – Present Corona, NY

- Prepared and maintained specialized programs with Pro Engineer applications.
- Provided technical assistance for machining of surgical tools.
- Supported designing of surgical tools by designing machine fixtures and clamps.
- Designed and developed cutting tools for machining processes.
- Developed and implemented ERP solutions for manufacturing operations.
- Trained other engineers regarding all aspects of application development.
- Reviewed existing business processes and suggested improvements in application software.
- Evaluated and documented business requirements, objectives and specifications.

MFG Pro Programmer Siemens Energy November 2010 – January 2012 Charlotte, NC

- Prepared and updated software development project plans and schedules.
- Conducted detailed research of business requirements for all program users.
- Created test scripts and test cases for overall system testing.
- Suggested improvements for system components as per specifications.
- Designed and implemented programming scripts for application functionality.
- Executed and evaluated software performance tests on new systems.
- Analyzed, debugged and resolved technical problems for remediation.
- Supported and administered test results of problem areas.

Educational Background:

Bachelor's Degree in Computer Science Del Mar College August 2006 – May 2010 Corpus Christi, TX

Build your Resume Now