Muhammed karmalawala

3322 West 7th Street Orlando, FL 32836 (123)555-1234 yourmail@email.com

Objective: Senior Software Engineer

Summary: More than 15 years engineering experience specializing in the development, support and project management of PC software and hardware. Excellent communication, interpersonal and organizational skills. A hands-on manager with a proven record of success.

Experience:

Terraza, Inc.
Senior Software Engineer

Orlando, Florida 2006 to present

- Led team in developing OS/2 and Windows NT client-server applications in C for PC-to-Mainframe communications over SNA coax, 802.2 Token Ring, SDLC and X.25 connections.
- Performed strategic planning, scheduling, resource allocation and status reporting.
- Provided trade show support for Sales, Marketing and Customer Service.
- Designed a new file transfer user interface, taking advantage of CUA '91 controls for OS/2 2.x Presentation Manager.
- Created a dBase reporting and tracking system to monitor progress of product testing, to track software defects and fixes and to evaluate overall product quality.

Terraza, Inc.

Engineering Manager

Orlando, Florida

2001 to 2006

- Managed multi-site development of OS/2 3270 communications workstation and server products under joint development agreement of the Microsoft Corporation.
- Created and managed a group of 15 engineers responsible for testing DOS, Windows, OS/2 and UNIX product releases.
- Developed product verification and release procedures.
- Provided Q/A statistics and feedback to development teams.
- Coordinated all Beta releases.

Terraza, Inc.

Coral Gables, Florida

LAN Manager

1998 to 2001

- Coordinated planning, installation and support of a 150+ node Ethernet and Token Ring LAN.
- Implemented a source code disaster recovery plan.
- Established a code security system.
- Developed and implemented network analysis tools for resource leveling and

troubleshooting.

Terraza, Inc. Coral Gables, Florida Manufacturing Engineer 1997 to 1998

- Designed hardware, software, methods and procedures for testing PC to mainframe communication products.
- Created diagnostic software in C and assembly language for synchronous, asynchronous and Ethernet PC communications adapters.
- Reduced test and repair lead times while improving product quality.

Education:

University of Florida at Coral Gables

Master of Science in MIS Management

Coral Gables, FL 1996

0 10 11 51 11

University of Florida at Coral Gables

Bachelor of Science in Electrical Engineering Technology

Coral Gables, Florida 1994

References: Available upon request