

Steve Flacy
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With an IT analysis, programming and management background, strong experience with varied computer-related technology, am organized and independently motivated, with analytic attention to detail and a cooperative team spirit.

WORK HISTORY SUMMARY

Now developing websites (using HTML, CSS, PHP, Javascript, Photoshop, etc.) for phone, tablet, and PC (see www.paintedstuffbylaura.com, www.woodlandchiro.net, www.squeezeplay.band), studying computer languages, enjoying live music performance (www.bandmix.com/flacy) and photography (www.pbase.com/flacy).

Information Technology Director, Tindall Corporation

- Led team of six (6) IT professionals overseeing network administration, data migration, system conversions, program development, support, and Oracle database management.
- Managed IT disaster contingency plans. Played critical role in post-Katrina disaster in Biloxi, MS.
- Implemented file transfer protocol (FTP) communication between Tindall locations.
- Supported PBX systems (Telrad & Avaya) at all Tindall locations.
- Contracted and managed all telephony, PRI's, CLEC's, long distance, internet and wide area network.
- Selected, procured and managed implementation of IFS ERP system.
- Responsible for all IT-related RFP's.

Information Systems Manager, Tindall Corporation

- Insured Tindall Y2K compliance through the 1999 to 2000 year computer challenges.
- Migrated from AS/400, SNA network architecture to Microsoft server environment and MPLS network.
- Served on migration team from MAPICS ERP system to BaaN ERP system.
- Brought Tindall Internet connectivity and company-wide email via MS Exchange.
- Administered MPLS network and Oracle database.
- Created and maintained company Intranet.

Adjunct Instructor, Spartanburg Community College

With permission from Tindall Corporation, taught intermediate and advanced programming and general information technology from 1993 to 1996.

Programmer/ Analyst, Tindall Corporation

- Developed multiple AS/400 systems integrated with MAPICS, each written in RPG and CL.
 - Custom Industrial Engineering Standards System
 - Custom Scheduling System
 - Custom Job Cost System
 - Custom Labor Performance System
- Wrote, implemented and maintained a PC-based Trucking Invoice and Settlement System using Clarion software.

Contract Programmer

Self-employed as an IBM midrange computer consultant. Local clients included The Greenville News-Piedmont, St. Francis Hospital, Conway Hospital, Anderson Memorial Hospital and Tindall Corporation.

EDUCATION

Degree	Discipline	School	Ranking
Bachelor of Science	Business Administration Double Major Computer Science and Management	Limestone College	Magna Cum Laude
Associate of Science	Business Data Processing Technology	Nashville State	Summa Cum Laude