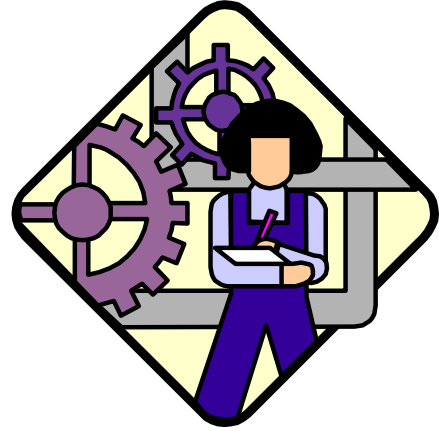


programmers
Society
Inc.

PROJECT SUMMARY



At HP, I delivered an NT kernel-mode device driver and interfacing DLL. Developed and shipped a multithreaded Testing Program for HP custom Hardwares. Developed a parser and token generator for keeping the persistent data of Windows NT custom(Instrumentation) controls. Enhanced a custom control authoring tool to support inter-custom control communications, and configurations.

At IBM, I delivered an eCommerce front end to the transaction and Queuing server. Integrated the front end to the web banking applications.

At SUN, I designed and delivered the SSI feature of a multi-threaded and multi-network interfaced HTTP server. Implemented the network interface configuration part of the Internet server.

At EIT/Verifone, I developed an applet based remote Web server administration program for Electronic Transaction Logging/Verification. Designed and developed an Adapter to implement vPOS(virtual point of sale) on Netscape, Oracle, and Microsoft Webservers.

At Amdahl, I delivered a multi-threaded, fault tolerant INIT process to startup a Win32/OS2 PC for distributed console system. Developed a configurable progress indicator for Client/Server file transfer, remote installations etc.

At Infsoft, I implemented GUI for Informix DBMS Utilities. Designed and developed the shrink-wrap Installation program for NT/OS2 Informix DBMS.

At IBM, I designed and implemented an Hypertext program for hot link Help systems to network simulation program. Developed and maintained a model to predict storage consumptions of network controllers under varied traffic intensity, types, and protocols.

At Syntrex, I enhanced and maintained a word processing printer support driver. I modified damaged file verification and correction program.

At AT&T, I ported file system of Unix operating system to 3B system.