

Reginald A. Hill
536, Glendale Street,
Nottingham NG9 1LA, UK
+44 115 850 7561
Reginald@gamil.com

Profile

An Electronic Engineer cum Computer Programmer with over 10 years of experience in programming, system administration and management of electronic precision equipment and systems in various industrial companies. Possess high caliber analytical skills that allows for unique problem solving in IT sphere of work. Skilled in effective resource management, labour relations and system design and implementing.

Profession

Engineer of Electronics, Programmer

Work Experience

August, 2003, - to date:

Programmer – Incubus Market Research Co. London

Development of software programs geared towards research analysis. Supporting the development and maintenance of the web site of the company. Creation of subsidiary sites with the usage of html, php, VBScript, MySQL, CMS Joomla. Highly conversant with web mastering and Search Engine Optimization.

Performance of system administrator's functions. Supporting the available software functioning within the company; Trouble shooting and maintenance of system.

Working out propositions for improvement, perfection and provision of proper functioning of the information system at the enterprise.

Installing and setting of all the necessary computer software: Windows, Office, antivirus guards, Delphi, FoxPro, AutoCad, ICQ, MSN Messenger, Outlook etc.

Personnel training: training of workers to work with balance complexes, training of clerks to work with computers and software.

April, 2001, - August, 2003

Chief Electronic Engineer - Rexton Technologies, Yeadon Leeds, West Yorkshire.

Responsible for the implementation, maintenance and improvements of the overall IT linked electronic systems utilized in the company operations including production, transaction processing and logistics management.

- Reconstruction, implementation and maintenance of the computer based electronic control system of the glass melting furnace and windscreen production plant.
- Design and development of transaction processing module integrating in to the existing production and inventory management control systems. Maintenance of weigh bridge electronic scale systems.
- Leading the initiative to set up a new the electronic system requirements of upgrading the logistic system with GPRS tracking system for distribution vehicle fleet and an interlinked intranet for supplier, distributor and company collaborations.