



APPLICATION FOR PERMANENT EMPLOYMENT CERTIFICATION
NOTICE of FILING

Job Opening: Information Systems Analyst-1

Job Duties: Work under close supervision on collecting requirement specifications. Assist in identifying business or user needs to expand or modify systems. Assist in conducting trial runs of programs and software applications. Work under close supervision throughout the implementation and testing phases. Assist IT professionals to set up test environments and test data. Assist with documenting system design, test procedures, quality standards, and subsequent revisions. Must be able to travel temporarily to client sites and/or relocate throughout the U.S.

Minimum Job Requirements: Bachelor's degree or foreign equivalent in Computer Science, Computer Application, Computer Engineering, Computer Information System, Electronic Engineering, Electrical Engineering, Engineering, or related field plus one year of experience in job offered, software engineer, programmer or related work. We will accept any suitable combination of education and/or experience toward a Bachelor's degree or foreign equivalent

Salary Offered: \$ 92,440.00 per year

**For Further Information,
Please Contact:** Santhosh RAMU (HR Admin – Talent Acquisition)
460 Park Avenue South, Suite#1101, New York, NY 10016
Tel: 212-686-6655, email: recruitmentus@mphasis.com
***Employee Referral Policy Applies**

Date Posted: _____

Date Removed: _____

Place Posted: Office Bulletin Board

Results of Posting: _____

**Signature of Person
Posting the Notice**

Name: Shuchita Mirwani (nee Agarwal) / Soumya Rama Moorthy
Title: Manager-Employee Mobility / Analyst-Immigration

This notice is being posted as a result of an Application for a Permanent Employment Certification for this position. Any interested person may provide documentary evidence bearing on the Application to Labor Certification Manager, U.S. Department of Labor, ETA, Harris Tower, 233 Peachtree Street, Suite 410, Atlanta, Georgia 30303. Phone: 404-893-0101, Fax: 404-893-4642.