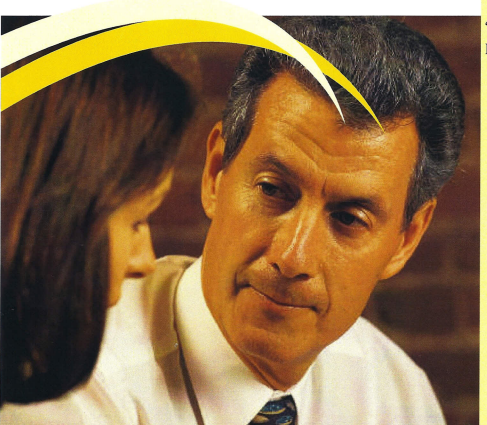


"GenuinelT is your trusted IT Partner in

deploying IT Products across USA"



INFORMATION TECHNOLOGY CONSULTANCY

Genuine IT LLC (GIT) was founded with a vision of providing outstanding customer satisfaction in the computer consulting industry. GIT commitment to its founding principle has fueled outstanding growth and development. GIT clientele include many of Fortune 500 companies. In May 2010, GIT partnered with all 14 Departments of State of Texas and Texas Concrete. GIT commitment to innovation and dedication to client satisfaction has enabled the company to expand their service offerings include: Computer Consulting & Programming, Product Development, Project Mgmnt & Training.

We provide right consultant with matching areas of expertise with client requirement. Our major areas of expertise in staff augmentation include ERP(SAP, Oracle, PeopleSoft & JD Edwards), Informatica &Data Warehousing., Cognos, Java and related Technologies, Microsoft Technologies, BI, Tibco, Tivoli, C/C++, Mainframe, Networking, PHP, PERL, Testing, SAS, Siebel, Unix & SQL

"A Guaranteed Commitment to Deliver Desired Results "-Explains GenuineIT

SERVICES AVAILABLE

Specialized in Staff Augmentation

Placements with Fortune 500 Companies

Entry ,Mid and Senior level positions with direct clients HP, Deloitte, State of Texas, Texas Concrete, Capital One, Progressive and many more.

H1B Sponsorship for International Students (CPT/OPT).

Referral Program/Accommodation Available for our Existing and Newly Hired employees on the need basis.

Training the Non-IT Students in their field of Interest Platforms to meet client needs

We Operate on a Candidate-To-Client Direct basis

Student looking for Part Time/
Full Time Positions/Internships/
Summer Jobs or Long term Projects can send their resumes to:
mahek@genuineitllc.com or gabrielle@genuineitllc.com

Headquarters

9894 Bissonet Street Suite 827 Houston, , TX 77036-8229

Phone: 713-230-8558

Fax: 512-949-5092

Email: info@genuineitllc.com

www.genuineitllc.com