ENTERPRISE APPLICATIONS SERVICES DIGITAL TECHNOLOGY ANALYST

Posting ID: EM19428456
Company: Cognizant
Position Type: Full-Time
College Major(s): Electrical/Computer Engineering (EE/CpE), Computer Science (CS)

Overview
Today, increasing globalization, rapidly evolving technology and a changing generation of workers and customers are challenging business assumptions. These are the forces that are transforming the way organizations compete and innovate. We call this the Future of Work - and it is no longer in the Future.
See how joining Cognizant and embracing the Future of Work can help you drive your career forward.

Roles and Responsibilities

Education and Qualifications
Bachelor’s Degree or equivalent. Our preferred majors are Computer Science, IT, or Business Information Systems with minimum cumulative GPA of 3.0; or minimum GPA of 3.25 in their major
Self-motivated individuals with strong analytical, troubleshooting and problem solving skills with the passion and appetite to learn newer technologies
In EAS, we provide a technical career path with the opportunity to be ‘hands-on’ and get involved in code and design
Cognizant will not sponsor H-1B or other U.S. work authorization, or lawful permanent residence (otherwise known as a “Green Card”) for this role
Applicants must be willing to relocate to one of the major geographic areas where we have significant customer accounts and/or travel may be required

Knowledge of SDLC and various life cycle models such as waterfall, spiral, Agile, etc.
Strong understanding of application development methods, data base concepts, system architecture, algorithms and operating systems
Exposure to various technologies and languages including Java/Dot Net, Linux/Unix scripting,
FTP/SFTP and Tomcat or equivalent server knowledge
Ability to work on problems with defined scope through usage of standard programming concepts and principles
Actively participate in developing complex applications involving cutting edge technology and frameworks
Work in onsite-offshore model and on production support roles & extended hours

Preferred Skills

How to Apply