Nucleus Software
Campus Recruitment 2013 Passout batch

Company Name : Nucleus Software
Company Website : www.nucleussoftware.com
Eligibility : Only 2013 Passout Batch
85% in 10th, 85% in 12th, 60% or 6.0 CGPA in B.Tech

B.Tech- CS, IT, ECE, ET, EI, MAE & AERO

Profile : Software engineer Trainee
Location : Noida
Package : 3.2 LPA
Time/ Date/ Venue : To be finalized
(Will be confirmed to registered and shortlisted students)

Selection Process : Aptitude Test
Coding Test
Technical Interview
HR interview

Job Responsibilities

Architectural framework and technical solutioning

• Study and implement technology framework for product enhancements
• Defining coding guidelines and standards
• Integrate different design patterns in the product framework
• Audit Control/ Compliance to set Architecture standards

Study of new technology and integration with the product

• Keep abreast with latest technologies and evaluate technology integration
• Support development teams on new technology
• Review and guide implementation teams during design phase and integrate new technology options
• Resolve architectural issues as well as complex technical problems
Product Development

- Work on next generation product architecture involving latest architectural and design enterprise solutions.
- Research and apply the latest technologies and tools including open source tools and platforms, web services and open interfaces, service oriented architectures to build software that is state-of-the-art.
- To build re-usable product components
- To formulate/ provide feedback for technical design standards using the design principles
- To define programming standards for development process

Technology Interface designing

- Develop re-usable components
- Technology integration for existing and next generation product interfaces

User Interface guidelines/frameworks

- Develop Tools
- Monitoring technology transition
- Research on Platforms, Frameworks, Devices
- Participate and implement defect prevention and software process improvement

Testing

- Analyze test cases and establish defect trends in lines with SEPG

Undertake penetration testing in line with security norms

How to Apply? (Read Carefully, Very important)

1. Interested & Eligible students need to click the link mentioned below and register.

   Apply Here
   Last date to apply for this company is Friday 19th July 2013 by 3:00 PM.

2. Once applied students have to appear in the process or else his / her name will be blacklisted and no further opportunities will be provided.

3. Apply only if you are ready to join this job. After final selection student cannot back out or else he /she will be blacklisted for ever from ATPC.

4. Entries received after the above mentioned date & time will automatically be deleted.
Best of Luck

Prof. (Dr.) Ajay Rana
Director