Mellanox Technologies is looking for Information Systems / Industrial Engineering Student interested in implementing business intelligence and project Management controls, to join its Information System team. Responsibilities include: design, implement and support dashboards and KPIs. Control IS projects meet due dates and follow on deliverables quality.

Requirements:

- **Experience**:
  - 2nd year - 3rd year student with at least 2 years to graduate.
  - Proven experience with web applications and code writing.
  - Understanding of projects and business needs.
  - Previous experience from army service an advantage.
  - High level of English.

- **Education**: Relevant academic orientation (Industrial Engineering/Information Systems Engineering / Business).

- **Personal**: Very Good communication skills, presentation and writing skills, quick learner, high motivation, Team worker

Comments and emphasis to the HR team:

Created with Microsoft OneNote 2010
One place for all your notes and information
Collaboration Tool & Portal Student
Thursday, February 02, 2012
1:47 PM

Mellanox Technologies is looking for Information Systems / Industrial Engineering Student interested in implementing Collaboration Tools and Portal Environment, to join its Information System team. Responsibilities include: design, implement and support Collaboration Tools in the company departments. Develop and maintain internal and external Portals for Mellanox.

Requirements:

- **Experience:**
  - 2nd year - 3rd year student with at least 2 years to graduate.
  - Proven experience with web applications, code writing and web design.
  - Understanding of projects and business flows.
  - Previous experience from army service is an advantage.
  - High level of English.

- **Education:** Relevant academic orientation (Industrial Engineering/Information Systems Engineering / Business).

- **Personal:** Very Good communication skills, presentation and writing skills, quick learner, high motivation, Team worker.

Comments and emphasis to the HR team: