

**NOTICE + REGISTRATION LINK- Virtual Campus Drive || eQ Technologic - Engg/2022 Batch || BE/B.Tech- CS, IT and ME/M.Tech-CS, IT- 2022 Passing Out Batch**

**Company: - eQ Technologic**

**Branches and Criteria: -**

Eligibility: B. Tech./ B.E. M.E./ M. Tech. students from CS/IT branch that has scored 65% and above in all the semesters. Also not having any backlog in any of the semesters appeared.

**Last Date of Online Application:** TODAY, 11th September, 2021 by End of the Day ✨

**Salary:-** 11.76 LPA (Lacs per annum)

**Joining location: -** PUNE

**Designation: -** Software Engineer

**Date of Campus Drive: -** Will be notified duly

**Recruitment/Selection Process:-**

Step 01: Interested candidates have to apply online at the link below.

Step 02: Preliminary Online Screening process consisting of Aptitude + Logical Reasoning + Technical Test (| Optional Elimination Round)

Step 03: Company Presentation & Q&A Session ( Online Mode through Webinar | Students have to register for the webinar beforehand.)

Step 04: Online test on Aspiring Minds platform ( | Elimination Round)

Step 05: Technical & HR Interview Rounds ( 3-4 rounds of interviews | Elimination Round)

**Job Responsibilities:**

- Develop Application using Java and related Technology
- Analyse functional Requirements, design and develop software programs to specifications.
- Provide Technical Support for our products.
- Design User Interfaces, algorithms, data structure, test cases and test suits for new/old functional modules of eQ Products.
- Communicate status of ongoing development efforts to supervisors in India

**Required Skills:**

- The successful candidate MUST have a strong development background in C++,Java, J2EE
- Excellent Object-Oriented design and programming skills and accomplished performance with Java technologies
- Should have adequate knowledge of writing and interpreting use cases
- Good knowledge of HTML5, CSS3, JavaScript, AJAX, JSON
- Highly proficient in programming Enterprise or Web Applications with relational database back-end
- Strong analytical abilities, debugging, and troubleshooting skills
- Good oral and written communication skills in English

**Preferred Skills:**

- Exposure to at least one of these databases: Oracle ] SQL server / MYSQL.
- Exposure to at least one of these source code control systems is preferred: SVN CVS / VSS

**Vacancies: -** Limited (Strictly depends on the quality of the candidates fulfilling our recruitment parameters)

**Bond or security details or service agreement: -** Not applicable.

**Joining: -** After completion of final semester tentatively July / Aug'22

Interested candidates to register themselves online through the link provided below as soon as possible.

**Registration Link:** <https://forms.gle/8eREvTwurgPeT5Rq6>

**Last Date of Online Application:** TODAY, 11th September, 2021 by End of the Day