

## Registration Link || Opportunity for BE/B.Tech (All Branch) 2022 Batch

<b>Company:</b>	Amadeus Software Labs
<b>Company Profile:</b>	www.amadeus.com
<b>Job Segment:</b>	IT Product
<b>Job Post: Listing Link:</b>	<a href="https://www.cocubes.com/student/jobpost.aspx?id=28011">https://www.cocubes.com/student/jobpost.aspx?id=28011</a>
<b>Designation:</b>	Software Engineer
<b>Joining Location:</b>	Bangalore
<b>Last Date to Apply:</b>	6-May-22
<b>Interview Start Date:</b>	9-May-22 (Tentative), Virtual Interviews
<b>Salary:</b>	INR 11,77,164
<b>Eligibility Criteria:</b>	Throughout academics: 75% and above in B.Tech / B.E (All Branches) and No Current Backlog
<b>Bond Details:</b>	1 Year of Service Agreement

### Process:

- Online Application through CoCubes
- Shortlisting on basis of Academic Percentage
- Shortlisted candidates will undergo an online test
- Test Details 1) Technical + Coding Test (90 mins duration) 2) Aptitude test (60 mins) (for candidates who clear coding test)
- Further rounds: 1) Panel Interview Round (Technical + HR) 2) Announcement of results

### Roles and Responsibilities

#### Skill 1: Java/J2EE

- Define user requirements for development or improvement of software solutions
- Propose viable technical solutions to Product Management and users for validation
- Support the end user in the Production phase by debugging existing software solutions in response to Problem Tracking Records and Change Requests issued from Product Management or Product Definition

#### Main technical expertise on which the candidate will be trained on:

- Core Java with J2EE experience
- JUnits, Design Patterns, Struts, Spring MVC or any other framework
- JSPs, Servlets, EJBs, DB, XML, WebServices etc. WebLogic, Ant/Maven

#### Skill 2: Java/UI

- Query/ExtJS/YUI/DOJO or a similar JS framework
- DataBase, ClearCase, WebLogic, Ant/Maven etc
- JavaScript, OOJS CSS, HTML, AJAX, DOM, JSPs etc
- Core Java/ J2EE experience is desirable

#### Skill set 3: C/C++

- Define user requirements for development or improvement of software solutions
- Propose viable technical solutions to Product Management and users for validation

#### Technical/Technical Skills

- UNIX/ Linux, shell scripting
- Strong knowledge of OOPS and coding with C++, design-patterns.
- Database modeling, Oracle, Oracle BI, optimization techniques.
- Good knowledge of development of a distributed system and of distributed algorithms
- Experience of Oracle environment and optimization techniques is a plus
- Experience in multithreaded programming is a plus

#### Skill Set 4: Dev Ops

- Building DevOps CI/CD pipeline using relevant tools
- Involve in Release Management, Source code management, Software configuration management.
- Ability to code Hadoop related code as map/reduce
- Ability to code and script (java, C++, php, python, perl, Ruby...)
- Automated configuration tools: Ansible, Puppet
- Continues Integration/Deployment tool: Jenkins, Visual Studio team services (VSTS by Microsoft)
- Version Control tool – GIT
- Scripting Language: Python, Perl, Shell
- Cloud Server: Microsoft Azure, Amazon- AWS, Google Cloud