



Department of Placements and Training

CIRCULAR

Ref: //Dr.TTIT/2017-18/161

Date: 23.06.2018

We are happy to share that the 2018 batch students registered with Cocubes are eligible to participate in “**Head InfoTech**” drive for “**Associate Software Engineer**” Position

Company Profile:

Head InfoTech India Pvt. Ltd began its presence in India in 2006. It is India’s first ever online card gaming site launched in the Gaming space. Our flagship product, Ace2Three.com is a form of classical Indian Rummy. RUMMY games which are part of a large group of Draw and Discard games are known to be "Games of Skill" as opposed to games of chance. Our mission is to promote Rummy as a professional game by creating a community of skilled gamers. We have more than 8 million subscribers and still continue to spearhead growth and development of the gaming industry. We aim to provide a world class platform for people by enabling them to play their favorite skilled games, both on internet & mobile devices. We focus to give our customers the best pervasive playful applications that shall enable players to enrich informal learning and also improve on social interaction & engagements in playful manner. Please read our DISCLAIMER for further clarifications.

Please visit for more details: www.headinfotech.com/www.ace2three.com

Glassdoor Link: <https://www.glassdoor.co.in/Reviews/Head-Infotech-India-Reviews-E1099187.htm>

LinkedIn Id: <https://www.linkedin.com/company/ace2three-com/>

Job Details

Roles and Responsibilities:

- Contribute to software development design discussions for new features and new product development.
- Help analyse and solve technical issues impacting web infrastructure.
- Learn new and keep abreast of existing technologies
- Code with future proofing and re-usability of code in mind and to be aware of the effects of certain coding practices.
- To apply relevant design, coding and documentation standards as required

Job Description:

- Strong Knowledge in Java and J2EE technologies (JMS, JSP & Servlets).
- Knowledge on Spring /Struts/Hibernate.
- The ability to work in a fast, agile and nimble environment with frequent change

- Good communication & presentation skills
- Strong logical, analytical and problem solving skills.
- Troubleshooting of issues

Joining Location: Hyderabad/Bangalore

Joining Period: July 2018

Interview Location: Hyderabad/Bangalore

Salary: 4 LPA

Bond: None

Selection Process

- Online Application through CoCubes.
- Candidates will be short-listed on the basis of their PRE-ASSESS® scores and the question asked. Also, request you to update your resume mentioning project details online.
- Shortlisted candidates need to go through an Telephonic/Online Coding Test(Vice-Versa will be done depending on the short listing)
- Further shortlisted candidates to visit company office for further rounds of interview.
- Further Rounds: 1) Technical Interview, 3) HR Discussion

Selection Criteria

Throughout percentage : 65 - 100

College percentage : 65 - 100

Batch : 2018

Degree : Bachelor of Engineering

Branch: Computer Science, Information Technology

Bond Period : No Bond

Communication Skills : Prefer good communication skill

Eligible Candidates:

Name	Branch	Email
Supriya Carolin S	Computer Science Engineering	supriyacarolin96@gmail.com
Sneha .P	Computer Science Engineering	snehapr696@gmail.com
Muhammad Ashraf V.A	Computer Science Engineering	ashrafyshiar@gmail.com

Event Date: 14 Jul, 2018 10:00 AM

Last Date to Apply: 28 Jun, 2018 10:00 AM