



Department of Placements and Training

CIRCULAR

Ref: //Dr.TTIT/2017-18/020

Date: 18.01.2018

We are happy to share that the 2018 batch students who have registered for CoCubes are eligible to participate in “Learnyst” drive.

Company Profile

We are Bangalore based startup. We have built India's best online teaching platform in 2+ years. We require your help to take it forward to next level to bring positive changes in thousands of teachers and millions of learners.

For more details please visit: www.learnyst.com

Job Details

Frontend Engineer:

Hardcore programmer during your college day. Your programming ability should be way above average, as demonstrated by college projects or other projects

- Good knowledge of JavaScript, HTML and CSS
- Good in data structure and logic
- Eager to learn and passion towards work, listen well and understand problems
- Sense of ownership and willingness to stretch the extra bit whenever needed
- Honest and show consistently strong performance
- Understand product strategy, market and customers
- Take full responsibility for the product from coding to support and bug fixes.

Good to have:

- Knowledge of MVC or any front-end framework like React, Angular, ...
- Any project that can showcase your coding skill
- Github profile

Roles and Responsibilities:

You'll be a core member of the team working on important features. You will design and build new features from the ground up basically working in frontend MVC frameworks and mobile apps.

Backend Engineer:

- Very strong in Computer Science fundamentals
- Expertise in programming language
- Strong design and coding skills
- Good in data structure and logic
- Eager to learn and passion towards work, listen well and understand problems
- Honest and show consistently strong performance
- Sense of ownership and willingness to stretch the extra bit whenever needed
- Take full responsibility for the product from coding to customer support and bug fixes.

Good to have:

- Knowledge of any backend framework such as Ruby on Rails or PHP or Nodejs
- Any project in Github that can showcase your coding skill

Role and Responsibilities:

- You'll be a core member of the team working on important features. You will design and build new features from ground up. You will be coding in Ruby on Rails and deploying your code on AWS cloud.
- Individual growth is important to us. We schedule time every week to learn something new. Team members have also used it to do everything from learning new stuff to playing with the new framework.

QA Engineer:

Currently, we are looking at the selenium-based testing framework for releasing reliable, defect-free code continuously to market. Specifically, our testing process is like an Ice cream cone. We want you to transform the process Pyramid model. Check @ <https://s3-ap-southeast-1.amazonaws.com/learnyst/assets/testframework.png>

Roles and Responsibilities:

- Develop Test framework
- Test Rails Backend
- Test Single page Web Apps
- Test Android app & iOS Hybrid apps
- Effective Test Planning by understanding the requirements.

We are looking for:

- Good programmer interested in Testing
- Solid knowledge of Web architecture like DNS, Web servers, and HTTP
- Knowledge of REST API and tools like Postman
- Eager to learn & passion towards work, listen well and understand problems
- Sense of ownership & willingness to stretch the extra bit whenever needed
- Make good decisions, discover practical solution to hard problems
- Honest and show consistently strong performance
- Can work with tight yet realistic deadlines. Understand product strategy, market, and customers
- Excellent written & verbal communication, and analytical skills.
- Should communicate with Customers and resolve their issues.

Joining Location: Bangalore

Joining Period: February 2018 (Only those candidates who have provision of internship in their final semester need to apply)

Interview Location: Bangalore (For Bangalore based candidates) and Over Skype (For Outstation candidates)

Salary:

- Stipend during internship will be INR 10000 - INR 15000
- CTC post internship: 2.4 LPA - 3 LPA
- Good performers will be awarded with Employee Stock Options (0.2% to 0.5%)

Note: Candidate needs to have good coding skills.

Selection Process

- There will be a telephonic round as part of the 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 to go through Telephonic Interview Round(telephonic round to start from 29th January 2018)
- Further Rounds:1) Face to Face Round(For Bangalore candidates), 2)Skype Round(For Outstation candidates)
- Note: No travelling is required for the out stationed candidates.

Selection Criteria

Throughout percentage: 55 - 100

College Percentage: 55 - 100

Batch : 2018

Degree : Bachelor of Engineering, Master of Computer Application

Branch: Computer Application, Computer Science, Information Technology

Bond Period : No Bond

Communication Skills : Prefer good communication skill

Backlogs : No current backlog

Event Date: 29th Jan' 2018, 10:00am

Last date to Apply: 25th Jan' 2018, 10:00am

Eligible students are:

Name	Branch
Roshini Rs	CSE
M Shruthi Nigade	CSE
Supriya Carolin S	CSE
Muhammad Ashraf V.A	CSE
Prathima C	CSE
Sneha .P	CSE
Revathy Cv	CSE

Pavani S

CSE