

**Dr. Ayush Srivastava**  
Assistant Registrar  
Nodal Officer-Training & Placement



**Dr. A. P. J. Abdul Kalam Technical University**  
**Uttar Pradesh, Lucknow**  
Sector-11, Jankipuram Extension, Lucknow  
E-mail: ayush@aktu.ac.in

Ref: AKTU/UIIC/2020/205

28<sup>th</sup> Aug' 2020

To  
Directors/Principals  
Colleges affiliated/associated to Dr. APJ Abdul Kalam Technical University Lucknow, Uttar Pradesh

**Subject: Regarding company CAW Studio hiring opportunity for B. Tech (CSE/ IT) / MCA of batch 2020 students**

Dear Sir/Ma'am,

Please to inform you that as part of hiring process for B. Tech (CSE/ IT) / MCA of batch 2020 students, company CAW Studio wish to invite the students of AKTU affiliated colleges for this drive. Please find invitation and link for the participation of students as per the details attached herewith (Annexure B). You are requested to kindly go through and encourage the students for registration latest by **30-08-2020**.

Please note that candidates who are interested in this profile need to complete the **assignment test (Annexure A)**

**ERP Link:** erp.aktu.ac.in (**MANDATORY**)

If you have any concern, you are requested to feel free to write at [tnp.aktu@aktu.ac.in](mailto:tnp.aktu@aktu.ac.in)

With warm regards,

(Dr. Ayush Srivastava)  
Assistant Registrar  
Nodal Officer – Training & Placement

**Copy to:**

1. Registrar, AKTU, Lucknow
2. Finance Officer, AKTU, Lucknow
3. Controller of Examination, AKTU, Lucknow
4. Dean Student Welfare, AKTU, Lucknow
5. Media Prabhari, AKTU, Lucknow
6. Technical Officer, AKTU, Lucknow
7. In-charge Placements, AKTU, Lucknow
8. Staff Officer, Hon'ble Vice Chancellor for kind information

(Dr. Ayush Srivastava)

## Annexure-A

Candidates need to complete the below assignment and mail it to [hello@campuspuppy.com](mailto:hello@campuspuppy.com)

### Assignment for **Quality Analyst**

#### Instructions

There are a total of 2 assignments in this document. You have to perform all of them.

#### Assignment 1 (Mandatory)

Derive Test Scenarios, Acceptance Criteria, Test Cases for Convosight app.

*Convosight is a tool used by Facebook Community admins to manage/moderate their groups, publish content around engaging topics recommended on Convosight, and to track the performance and growth of their group. It's the first and only tool available that lets group admins build a scalable community through tools that have come from proven techniques used by some of the largest community admins on Facebook. You can view the product [here](#).*

#### Business Requirements:

1. As a user, I want to login using my Facebook account
2. As a user, I want to fetch the Facebook groups where I am an admin
3. As a user, I want to install the Convosight app in Facebook
4. As a user, I want to view all the group content in the Convosight

#### Deliverable:

- Any assumptions can be made if the required data is not available.
- All test scenarios need positive and negative test cases and acceptance criteria.
- Extra credit will be given for the exploratory edge cases.
- Any kind of agile test scenario documentation style can be followed
- Write everything in a google doc

#### Assignment 2 (Mandatory)

As a user, I want to scrape data from the [website](#). I want to get all the books name, price, rating, image url and whether it is available in stock for the following genre.

1. Mystery
2. Fiction

I want all this content exported to a spreadsheet.

Tools to use: Puppeteer or Playwright using Javascript or Typescript

#### Deliverable:

- File the bugs in a google doc Alternatively, you can use a bug tracking tool like Jira or Bugzilla to file the bugs.
- Upload the code to GitHub

#### Notes

- We value how you code as much as the functionality you code. We care about code styling and how you organize it in classes and folders and how you name your files.
- Share your assignment via a Google Doc/ GitHub link to each assignment directly to [ravikiran.v@cawstudios.com](mailto:ravikiran.v@cawstudios.com)

<b>Campus Placements 2020</b>	
<b>Job Notification Form</b>	
<b>COMPANY OVERVIEW</b>	
Name of the Company	CAW Studios
Website / Other source of Information	<a href="https://www.cawstudios.com/">https://www.cawstudios.com/</a>
Company Type	Product Development Studio
Brief write-up on the Company (50 to 75 words)	CAW Studios is Product Development Studio. WE BUILD TRUE PRODUCT TEAMS for our clients. Each team is a small, well-balanced group of geeks and a product manager that together produce relevant and high-quality products. We use data to make decisions, bringing big data and analysis to software development.
<b>JOB PROFILE</b>	
Job Designation	JavaScript Test Automation Engineer
Job Description	Test Automation Engineer who will architect, design, develop, and implement a test automation framework
Place of Posting	Hyderabad
Key Responsibilities:	<ul style="list-style-type: none"> <li>• Develop scripts, metrics, and applications to automate and improve operational processes and availability, scaling, and security of the production environment</li> <li>• Analyze and Identify suitable opportunities for test automation</li> <li>• Design automation components/modules using appropriate tools and programming languages</li> <li>• Adhere to project standards and processes to ensure consistent and maintainable automation deliverables</li> <li>• Execute test automation script/cases, identifying/log issues, and provide support during issue resolution process</li> <li>• Leverage best practices and available automation frameworks to reduce automation maintenance</li> <li>• Support design, development, and maintenance of automation frameworks which are leveraged across multiple resources</li> <li>• Support test automation solution planning and estimation</li> </ul>
Type of Placement	Regular
<b>SALARY DETAILS</b>	
Cost to Company (CTC)	4.00 LPA
Training Period	No Training period
Salary / stipend paid during training	NA

Bond or Service Contract (If Yes, give details)	No
<b>SELECTION PROCESS</b>	
Shortlist from Resumes	Yes
Written Test (Technical / Aptitude)	NA
Group Discussion	No
Personal Interview	Yes
Minimum Number of Offers You intend to make	3
Eligible Department and Program	B. Tech ( CSE , IT) / MCA of batch 2020
Specific Eligibility requirement (Please mention)	NA
Date & Time of the Drive	YTD
Venue	YTD
Expected Joining (dd/mm/yyyy)	YTD