## JD – System and Application Service Associate

### In this role, you would:

### **App/cloud engineering**

- Identify and solve issues within applications and infrastructure.
- Drive resolution of functional, technical and infrastructure issues for clients
- Guide clients with a variety of expertise (from users to admins and developers) in overcoming technology challenges
- Focus on driving automation, self-service, and evolving cloud infrastructure environments

#### **Project control services**

- Enable program management and increase the overall quality of Technology Delivery
- Support projects in the Technology Delivery Centers by tracking and managing project management office activities
- Proactively monitor, manage, report on execution of deliverables, and solve issues
- Manage multiple stakeholders to align priorities and direction.

# JD – System and Application Service Associate

### In this role, you would:

### Low/no code app development

- Develop applications using a low-code development platform, setting up and configuring systems for each client's unique requirements
- Work with three key elements: form builders, pre-built templates, drag-and-drop visual interface, entity builder
- Research and analyze internal business processes with the scope of optimizing and automating them

### **Test automation engineering**

- Creation of test designs, test processes, test cases and test data
- Apply business and functional knowledge including testing standards, guidelines, and testing methodology to meet the teams overall test objectives
- Responsible for designing testing scenarios for usability testing
- Prepare all reports related to software testing carried out
- Analyze the results and then submit the observations to the development team
- Modular architectures, next-generation techniques, cloud-first and mobile-first mindset to provide vision to App Development Teams
- Orchestrate end-to-end solutions a clients in Hyper Agile Environment

We'll hire from all streams of regular (fulltime) B.Sc., BCA, BBA, B.A, B.Com, B.Voc, BMS, **B.B.S, B.A.F, B.Ed., B.M.M,** B.L.I.Sc., B.FA, B.S.Micr ,B.Design, B.Plan, M.C.M, M.Sc (Non-CS/IT), M.A, M.Com or M.FA for the entrylevel roles at Accenture **Technology** 



## Eligibility criteria

All streams/branches of B.Sc., BCA, BBA, B.A, B.Com, B.Voc, BMS, B.B.S, B.F.M, B.B.I, B.A.F, B.Ed., B.M.M., B.FA, B.S.Micr, B. Design, M.C.M, M.Sc (Non-CS/IT), M.A, M.Com or M.FA from 2023 year of pass out with full-time education only (Part-time and distance educations are not considered)

Note: BE / BTECH / ME / MTECH / MCA / MSC (CS and IT Branch) MBA / PGDBM candidates are not eligible to apply for this role.

- No active backlogs during application and/or during onboarding.
- Candidate should have completed his/ her relevant degree (eligible for this job role), within the stipulated duration. E.g., Candidate must complete your BA / BBA/ BCA in 3 years or MA/ M.Com in 2 years.
- Candidate should not have appeared for Accenture Recruitment assessment/interview process in the last three
  months.
- · Candidate should not have more than 11 months of experience
- · Candidates must be eligible to work in India by citizenship/ have relevant work permit documents.
- Please note that Bhutan and Nepal nationals can work in India without a need for obtaining a work visa. All other foreign nationals require work visa or an Overseas Citizenship of India (OCI) or Person of Indian Origin (PIO) card to work in India
- As we provide service for our clients across the globe, we expect the candidates to be flexible to work across
  different time zones/shifts
- Candidates should be willing to work in any Business Unit/Service line within the company
- · Candidates should be willing to join /relocate to any Accenture office across India

Note: No min % / CGPA required to apply for this role.

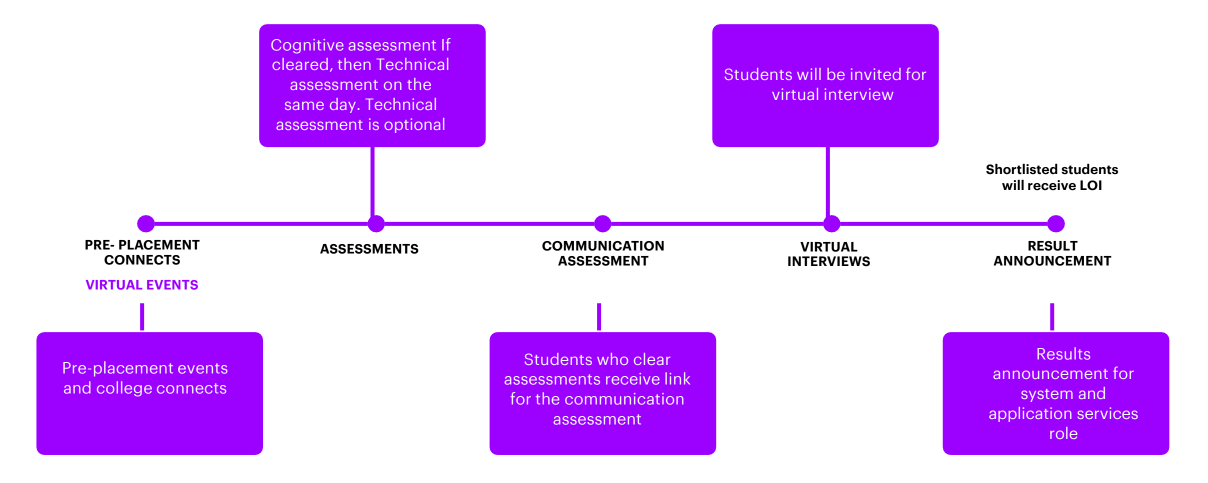
### **Process Enablement**

- PAN Card all students must submit PAN card which has their photo as the only identity proof
  mandatorily during our registration process.
- **E-PAN Card** is accepted (with candidate photo and PAN number) candidates can refer to instructions available in the help link on the registration page.

Note: Minor PAN card or PAN card application acknowledgment or Xerox Copies will not be considered.

# Recruitment process





<sup>\*</sup>Process will be conducted in specified timelines for all the colleges simultaneously.

# Preparing for our recruitment process

### Laptop/Desktop requisites:

- The Laptop/desktop being used for the process, must be enabled with a good quality webcam and microphone.
- RAM & Processor: 4GB+ RAM, i3 5th Generation 2.2 Ghz or equivalent/higher
- Operating system: Windows 8 or 10
- Google Chrome browser: latest 5 Versions

### Internet Connectivity:

- Stable Internet connection of 2Mbps+ enabled through broadband connection, do avoid unstable 3G/4G networks
- VPN/Proxy should be disabled

#### Headsets for communication assessment:

- Its highly recommended to use a USB enabled Headset with a microphone, or a good quality headset with single jack – 3.5 mm having microphone
- Students must avoid using Bluetooth headsets or using on system speakers and microphone

**NOTE:** Students can take assessments using personal laptop or college desktop in a specified area within the college premises.

