**CA-3 Evaluation creteria**

**Course-CSE111 (Orientation to Computing)**

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| --- | --- | --- | --- | --- |
| **Platforms for Profile Creation** | **Link to student profile** | **Screenshots** | **Any accomplishment** | **Task** |
| Figma |  |  |  | * profile creation * any logo design |
| Quora |  |  |  | * profile creation * any activity involved |
| Stack overflow |  |  |  | * profile creation * any activity involved |
| HackerRank, |  |  |  | * profile creation * any activity involved |
| HackerEarth, |  |  |  | * profile creation * activity involved |
| GeeksforGeeks |  |  |  | * profile creation * activity involved related to practice test |
| CV (with projects undertaken and any MOOC’s completed) |  |  |  | well defined CV as per the template  accomplishment mentioned such as MOOC courses, skill set, expertise, project going on /undertaken |
| GitHub (with repositories and forks) |  |  |  | 5 marks for Git (1 mark for installation, 2 marks for repositories and 2 marks for forks and commands executed)  5 marks for GitHub (1 mark for installation, 2 marks for repositories and 2 marks for forks and commands executed) |
| Total |  |  |  |  |

**Important Points to be considered for CA-3 (CSE-111)**

* Students needs to create their accounts on the aforementioned platforms either with their full names or university allocated registration numbers only.
* For GitHub, the repository should contain all of student’s project's files and each file's revision history from the date of account creation.
* Make sure that you also check that discussion and managementof student’sproject's work within the repository.
* It is mandatory to have multiple forks in GitHub account, fork is a copy of a repository that students will manage. Forks let students make changes to a project without affecting the original repository. Students can fetch updates from or submit changes to the original repository with pull requests.
* Ask the students to go for HackerRank certifications because they are also a great way to prepare for technical interviews.
* For MOOC’s course students can opt for both proctored and non-proctored exams from various leading platforms such as coursera, edx, simply learn, NPTEL, AWS etc.